acctgatgca gctgtttata gctcagaggc cagatatgag agaagaagaa ttagaagata 60 ttaaacagtt caagaaaaca accataagtt gttacttacg ttgcttagat ggccgctcct 120 180 gctggactac tttaataagt gccttcagaa tactattaga atctgatgaa gacagacttc 240 ttgttgtatt taatcgagga ttgattctaa tgacagagtc tttcaacact ttgcacatga tgtatcacga agctacagct tgccatgtga ctggagattt agtagaactt ctgtcaatat 300 ttctttcggt tttgaagtct acacgccctt atcttcagag aaaagatgtg aaacaagcat 360 taatccagtg gcaggagcga attgaatttg cccataaact gttaactctt cttaattcct 420 480 atagtectee agaacttaga aatgeetgta tagatgteet caaggaactt gtaettttga 540 gtccccatga ttttcttcat actctggttc cctttctaca acacaaccat tgtacttacc atcacagtaa tataccaatg tetettggae ettattteee ttgtegagaa aatateaage 600 taataggagg ggaaagcaat attcggcctn cgcgccctga actcaatatg tgcctcttgc 660 ccacaatggt ggaaaccagt aagggcaaag atgacgttta tgatcgtatg ctgctagact 720 acttettte ttateateag nteateeate tattatgeee agttgeaate aactgtgaaa 780 aattactgga acattagtta actgagtggc ctanttgnct atgaaggttt g 831

<210> 3439

<211> 712

<212> DNA

<213> Homo sapiens

<400> 3439

aacgccgggc agggcggcgg gcgcgctcag tctggcggcg gctgccgtga gctgactgac 60 120 180 gcctcgcccg cccgcctgcc cgccatggtg tcatggatca tctccaggct ggtggtgctt 240 atatttggca ccctttaccc tgcgtattat tcctacaagg ctgtgaaatc aaaggacatt 300 aaggaatatg tcaaatggat gatgtactgg attatatttg cacttttcac cacagcagag acattcacag acatcttcct ttgttggttt ccattctatt atgaactaaa aatagcattt 360 420 gtagcctggc tgctgtctcc ctacacaaaa ggctccagcc tcctgtacag gaagtttgta 480 cateceacae tatetteaaa agaaaaggaa ategatgatt gtetggteea ageaaaagae

cgaagttacg atgeeettgt geaettegg aageggget tgaaegtge egeeacageg 540 getgtgatgg etgetteea gggaeagggt geettategg agagaetgeg gagetteage 600 atgeaggae teaceacat eaggggagae ggegeeetg eteeetegg eeeecaca 660 eegggtett ggeggeean eggnaaacae eggeageeta anatgteea ga 712

<210> 3440

<211> 840

<212> DNA

<213> Homo sapiens

<400> 3440

agctggctgg gcggttagga gggcccgggg ccgagacgat ggctgaccac aaccctgaca gcgactccac gccgcgcacg ctgctgcgac gcgtgctgga tacagcggac ccgcgcaccc cgcggcgacc ccggagtgct cgggctggag cccggagagc cctgcttgaa acggcttccc 180 ccaggaagtt gagtggccaa acaaggacga tagccagagg gcgttcccat ggagccaggt 240 ctgttggcag atcggcccat attcaggcca gtgggcactt ggaggaacag acacctcgga 300 cgctgctgaa gaacatccta ctaactgccc cagaatcttc catcctgatg cctgagtcgg 360 tagtgaagcc agtgccagca ccgcaggcgg tccaaccctc cagacaagag agcagttgcg 420 gcagcctgga gctgcaactt cctgagctcg agcccccac aaccctggct ccaggtctgc 480 tggcccctgg caggaggaaa cagaggctga gactgtcagt gtttcagcag ggagtggacc 540 aggggctgtc tctctcccaa gagcctcaag ggaatgctga tgcctcttcc ctnccagatc 600 cctcaacctg acctttgcca cgcctcttca gccacagtca gtgcagaggc ctggcttggc 660 ccgcagacct tcagcccgcc gagctgtaga cgtgggtgcc tttttgcggg atctgcgaga 720 tacttcctgg cttcttcaaa cattgtgttg gaggacaccc agccgttctt ntaacccatg 780 gntggcttcc cccaacgtgt attacttcct tgnccttgac gccttacact ggggcttgaa

<210> 3441

<211> 890

<212> DNA

<213> Homo sapiens.

<400> 3441

ggttaatgga ggaagagatg gaaggctcgt gccatgattt ggtactgggt catctgactg 60 tecatgeagt tagetaegea ttetgeagae tteeteeate eccageteee acagttaeaa 120 aaagttettt eetgetetga gttetgaaat geteacatte eeageteeaa gaggatteee 180 aaaatgaatg tttaccttct cttacagttc agtctagcct tcacatcttg ggaggggtta 240 gagggggcag aggaaaggaa ctttagctgc ctaggtgcag tttaaagagg gtctaggtac 300 360 tgtggctctc agcagccttt gaccctgggg ccactctctt catcttatgg aggacaaggc ctttggttcc ctggaggttc actgaaaatc actgacatga ggcagattga ttaataggat 420 480 aaaagtcaca caaatttatt taatgtgagt acacatgaac cttcaaaatg aagacccaaa gacacagggg aaattgtcca tttttatggt tgggtacaac aaagtatgga cagccatgta 540 gaaatatgat tgaacaaaaa gggtatgatc taatgctaat agactgagtg gggaaaccaa 600 gcaaggcctg cctgtctgga ttcttcttgg cctctctgag catgcattcc tctgtgaacc 660 cagaaaatct gagacagctc tnagtccaga aagtttattt tgccaagttt ganggccacc 720 tgtgacacaa cctcaggaag tcctgatgac atgtgcccaa gtggccgggg cacagcttgg 780 840 tttatacatt tanggagaca tgagacacat caattatgta gaagteetta etttteagaa 890 gatgngacac taaccagccc tacttcagta cagtantgca acaatgtgat

<210> 3442

⟨211⟩ 849

<212> DNA

<213> Homo sapiens

<400> 3442

ggcgggatgt gggagcgct gaactgcgca gcagaggact tttattctcg tctccttcag 300 aaatttaatg aagaaaagaa aggaatccgt aaagacccat ttctctatga ggctgatgtc 360 caagtgcagt tgatcagcaa aggccaacca aaccctttga aaaatattct aaatgaaaat 420 gacatagtat tcatagtgga aaaagtgcct ttagaaaagg aagaaacaag tcatattgaa 480 gaacttcaat ctgaagaaac tgccatatct gatttctcta ctggcgaaaa tgttggacca 540 cttgctttac cagttgggaa ggcaaggcag ttaattggac tttacaccat ggctcacaat 600 cctaatatga cccatttgaa gattaatctg ccagttactg cccttcctcc cctttgggta 660 720 780 aacaacagca ttacaggaat tgncttatat gtggcagttg taaagctgat aaaaattatt ctgtaaatct tgaaanctaa aaanttcccc agaaaagaca tcacttgcta ctgtacatcc 840 aangctttg 849

<210> 3443

<211> 802

<212> DNA

<213> Homo sapiens

<400> 3443

gggccgggcc ttcgggcccg aggcggcggc ggcggtataa agccggcgac tgggagcatg taatgtcgga atgcggaggc cgcggcggcg gcagcagcag cagcgaggac gccgaggacg 120 agggaggggg cggcggcgc cccgcgggct cagactgcct cagctcgagc ccgaccctgg 180 ccacagcgtc ctcggcgggc cggctccgtc gcgggctgcg tggcgccttc ctcatggcgc 240 gccagcggcc cgagctgctc tgcggggccg tggcgctcgg ctgcgcgctg ctcctcgccc 300 tcaagttcac ctgcagtcga gcaaaagatg tgataatacc agcaaagcca cctgtcagct 360 ttttctcctt gaggtctcca gtccttgacc tcttccaggg gcagctggat tatgcagagt 420 acgttcgacg ggattcagag gtggtactgc tcttcttcta tgccccttgg tgtggacagt 480 ccatcgctgc cagggcagaa attgagcaag cagcaagtcg gctttcagat caggtgttgt 540 600 ttgtggcaat taactgttgg tggaaccagg ggaaatgcag aaaacagaaa cacttctttt attttcctgt aatatatctg natcatcgga gttttggacc aatcgaatac aaaggcccca 660

tgagtgctgg ttacattgag aagtttgtcc ccccggtgat gaaaccactt ctctacatcc 720 catcttcaat tcagaattac tagaattttc ttcttcaaac ttacnaaccc tgggantact 780 tcggggtacc tttnaagttc aa 802

<210> 3444

<211> 868

<212> DNA

<213> Homo sapiens

<400> 3444

agaatgccta tgagacacag gaagaaggca gcagacaaga atcttccctg ccgtccttta 60 gtatgtgcag tactggacct gatggtagag tttattgtaa cacacatgat gaaggagttt 120 cctatggatc tctatatacg ctgcatccag gtagtacaca aactgctctg ctaccagaag 180 aagtgtcggg tacgcctgca ttacacctgg cgggagctct ggtcagcctt gataaatttg 240 ctgaagttcc ttatgtcaaa tgagactgta cttttggcca aacacaacat ttttacatta 300 gcccttatga ttgtgaacct atttaatatg tttatcacat atggcgacac atttctgcca 360 acceccagea getatgatga actttactat gagattatee geatgeacea gagetttgae 420 aacctctact ccatggtcct gaggctttct accaatgcag gccagtggaa ggaagcagct 480 agcaaggtga cccatgcatt ggttaatatc agagccatca tcaaccactt taaccccaaa 540 attgagteet aegetgetgt gaateaeata teecaaetgt cagaggagea ggtgetggag 600 gtggtgagag ccaactatga cacgctcacg ctgaagctgc aggatggcct ggaccagtat 660 720 gagcgctact cagagcagca caaggaagct gccttcttca aagagctggt tcgatccatt agcaccaacg teeggagaaa eetggtettn cacacaette agcecaagaa gteetgette 780 aaaggagttc ttncactatc tcctggaggc cacgccttac ctganccagc cctttggact 840 ggcccttacc ccattgaagg atcatngg 868

<210> 3445

<211> 862

<212> DNA

<213> Homo sapiens

<400> 3445

agaccggcgc gtgaggaacc taccggtacc ggccgcgcgc tggtagtcgc cggtgtggct 60 gcacctcacc aatcccgtgc gccgcggctg ggccgtcgga gagtgcgtgt gcttctctcc 120 tgcacgcggt gcttgggctc ggccaggcgg ggtccgccgc cagggtttga ggatggggga 180 240 gtagctacag gaagcgaccc cgcgatggca aggtatattt ttgtggaatg aaaaggaagt attagaaatg agctgaagac cattcacaga ttaatatttt tggggacaga tttgtgatgc 300 360 ttgattcacc cttgaagtaa tgtagacaga agttctcaaa tttgcatatt acatcaactg 420 gaaccagcag tgaatcttaa tgttcactta aatcagaact tgcataagaa agagaatggg agtotggtta aataaagatg actatatcag agacttgaaa aggatcattc totgttttct 480 gatagtgtat atggccattt tagtgggcac agatcaggat ttttacagtt tacttggagt 540 gtccaaaact gcaagcagta gagaaataag acaagctttc aagaaattgg cattgaagtt 600 acatectgat aaaaaceega ataaceeaaa tgeacatgge gattttttaa aaataaatag 660 agcatatgaa gtactcaaag atgaagatct acngaaaaag tatgacaaat atggagaaaa 720

gggacttgag gataatcaag gtggccagta tgaaactgga ctattatcgt atgaatttgg

natttatgat gatgateetg aaatenttae cattggaaag aagagaattt gagetgtggt

<210> 3446

<211> 867

<212> DNA

<213> Homo sapiens

naattttgaa aactggggtt gg

<400> 3446

ttatagatat attccatgaa tataatcaga ctcttactcc tgtacttcta gaaatgatgc 60 aaacacttca aggacccaca aatgtggaag atatgaatgc actgttaatc aaagatgctg 120 tgtataatgc tgttggatta gctgcttatg agctctttga cagtgttgat tttgatcagt 180 ggtttaaaaa ccagcttctt ccagaattac aagtcattca caataggtat aagccattgc 240

780

840

862

gacgcagggt gatttggctc atcggtcagt ggatttctgt gaaattcaag tctgacttaa 300 gacccatgct ttatgaagca atctgtaact tgcttcaaga tcaagattta gtggtccgta 360 ttgaaacagc tacaactttg aagttaactg ttgatgattt tgaatttaga acagatcagt 420 ttctaccgta tttggaaacc atgttcacac tactttttca gttactgcag caagttacag 480 aatgtgacac aaagatgcat gttttgcatg tcctttcttg tgtgatcgaa agagtcaaca 540 tgcagatacg accatatgtg ggatgtttgg tacaatattt gcccctcctt tggaagcaga 600 gtgaagaaca caatatgttg agatgtgcta ttttgacaac acttattcat cttgttcagg 660 gattaggage agacageaag aacetgteee ttteetgete ceagttatte aactgagtae 720 agatgtttca cagcctccac atgtttatct tctggaagat ggtttagaat tatnggtcag 780 taactttggg aaaacagtcc atgtnttaca cccagaattg cttcgnatat tttcaagaaa 840 867 tatggtcacc ccttttttgg acttaag

<210> 3447

⟨211⟩ 738

<212> DNA

<213> Homo sapiens

<400> 3447

ggtggcgggt ggctggcggt tccgttaggt ctgagggagc gatggcggta cgcgcgttga 60 120 agetgetgae caeactgetg getgtegtgg cegetgeete ceaageegag gtegagteeg 180 aggcaggatg gggcatggtg acgcctgatc tgctcttcgc cgaggggacc gcagcctacg 240 cgcgcgggga ctggcccggg gtggtcctga gcatggaacg ggcgctgcgc tcccgggcag 300 ccctccgcgc ccttcgcctg cgctgccgca cccagtgtgc cgccgacttc ccgtgggagc 360 tggaccccga ctggtccccc agcccggccc aggcctcggg cgccgccgcc ctgcgcgacc 420 480 cggccgccca ctcgctcagc gaagagatgg agctggagtt ccgcaagcgg agcccctaca 540 actacctgca ggtcgcctac ttcaagatca acaagttgga gaaagctgnt gctgcagcac 600 acacettett egtgggeaat eetgageaca tggaaatgea geagaaceta gaetattace 660 aaaccatgtc tggagtgaag gaggccgact tcaaaggatc ttgagacttc aaccccatat

tgcaaagaan	tttcgacttg	ggaagtgccg	acttcttact	taaganggaa	caagccacan	720
ggaaagcttg	tggcccca					738
			5			
<210> 3448						
<211> 715						
<212> DNA						
<213> Homo	sapiens					
<400> 3448			,		•	
tcgcgcgcgc	cgccgccccg	cgctgctgaa	gctggcgtcg	ctgccgccct	cgtgccacgc	60
accgccgcac	gcgctggagc	aggaggagac	gccgctgtga	cgccgccggc	gggaagggtc	120
cgcgcgccat	ggctggccgc	tcgcgccctt	tcccaccgct	gccgggaaac	cgaggctcgc	180
cccaaacgga	tttgcgtgaa	accagcccaa	ggttccgggc	cccccaacc	gagccccgcg	240
cccggggact	gactcgggga	ccgactcagg	gacctcccga	gcgccaggac	tcagggcccg	300
acctgcagcg	gctgcaggcc	cagcgcccgc	aagcggcctg	ggccgagcgc	cgtttccagg	360
ccctcgccag	gtctttgaac	tgcaggtaaa	gtggcaggaa	cgtcttccgt	ctgctcagcg	420
tttggggatt	tagactccta	aagccagtac	ctgccccgtt	tccccccag	gttccgtcct	480
gcccgcgccc	ggtctcaggg	tggcggcccc	ggacacggnc	cgtccccaca	gacgaggtct	540
ccggcctgag	ctgtcgcacc	tggcgcggag	gtcgcccggg	gtgccctggc	tgggtgagag	600
gtggcctggc	gggccggagc	ttgccaagaa	ttacgggcag	tccttaagtg	gatggtgggg	660
cccaacaagc	ttgttctgtc	cccttaacaa	accaggggnc	ccccnnggg	gccca	715
<210> 3449						
<211> 775						
<212> DNA					•	
<213> Homo	sapiens					

<400> 3449

aagataaatg cggtacgtgc aatagttcct aataagagca acaatgaaat tatcctggtt 60

ttgcagcact ttgataactg tgtggacaaa acagtacaag cattcatgga aggtagtgcc 120 agtgaagtac tcaaagaatg gacagtaaca ggcaagaaaa agaacaaaaa gaagaaaaac 180 aaaccgaaac ctgccgcaga accaagtaac ggcatcccag attccagtaa atcagtttcc 240 attcaagagg aacagtctgc gccttcctca gagaaaggtg gtatgaatgg ctaccatgtc 300 aatggtgcca tcaatgacac tgagtctgtg gactcactca gtgaaggttt ggagacactt 360 tcaatagatg ccagagaatt ggaggatccc gagtctgcca tgctagatac gctggataga 420 acaggateca tgetgeagaa tggtgtetet gattttgaga ceaagtettt gaetatgeae 480 tetatteaca atteteaaca acceaggaat getgeeaaat eteteteaag acetaceaca 540 600 gaaactcagt tttcaaatat ggggatggaa gatgttcccc tcgccaccag taaaaagcta agttecaata ttgaaaaate tgtaaaagae etteageget geacagtget ettgeaeggt 660 720 atcgagttga gttaagaaga natggatgcc tccattagaa aatgaacaag cctttgtgat 775 tganactgtt atggtcagaa tggcgtnttc tgatggcaag tgaactgaac atgga

<210> 3450

<211> 734

<212> DNA

<213> Homo sapiens

<400> 3450

60 agetegtteg cegeaetttg gaggettegg etgeceetee gacceaegta gggeeeggae 120 ccgggcctcc ttgtgaacag cgtgccggct tcgccccacg ggttcaccgg ctggctgggc 180 ttcaagcgcc gaggccgccg cagtgacccc gcccccgggc cgaggatgtg aggcgggccg 240 ggcgtcccca caccgggccc gggcgccggg agtgggcgtc tgggcagcgc caggcgatgg 300 ccctgctgct ggtgctcctc gcctcttggg gcctggggca gtgagggggc cggcgggcgt 360 gggccgagtg gccgcgggcg ccatggaggg ggtgctgtac aagtggacca actatctgag 420 cggttggcag cctcgatggt tccttctctg tgggggaata ttgtcctatt atgattctcc tgaagatgcc tggaaaggtt gcaaagggag catacaaatg gcagtctgtg aaattcaagt 480 540 tcattctgta gataatacac gcatggacct gataatccct ggggaacagt atttctacct 600 gaaggccaga agtgtggctg aaagacagcg gtggctggtg gccctgggat cagccaaggc

ttgctgactg acagtaggac ccanaaggag aaagagtttg ctgaaaacac tgaaaacttg 660 aaaaccaaaa tgtcagaact aagactctac ttgtgacctc cttgntnaag caaagtagga 720 taaaacaaaa ngaa 734

<210> 3451

<211> 664

<212> DNA

<213> Homo sapiens

<400> 3451

cagaacaggg aaatgtggtg tttaccagtg caatagatgg gtggggcttt ggaattgagc 60 acttcgccag aatctacagt caaaaaattg gcatcaaaaa ggaagttctt atgaaaacct 120 tgtggggaga ttactatata aatatgaagg ctaaaaagat catgaagggt gatcaggcca 180 aaggaaagaa acctttattt gtacagttga tcctggaaaa tatatggagt ttgtatgatg 240 ctgttttgaa aaaggacaaa gacaaaattg ataaaatagt gacttcttta ggattaaaaa 300 ttggagcccg ggaggcacga cattcagacc ctaaagttca gatcaacgcc atttgcagtc 360 agtggctacc catatcccat gctgttcttg ctatggtgtg tcagaaactt cctagtcccc 420 ttgatattac agctgagaga gtggagagac tgatgtgcac aggatcacaa acttttgact 480 cttttccacc agaaactcaa gcactgaaag cagcttttat gaaatgtgga agtgaggaca 540 ctgctccagt tattatattt gtttccaaaa tgtttgcagn tgatgctaag gccttgcctc 600 agaataaagc caaggcctct cactcaagaa gaaattgctc anagacntga gcctgcaaga 660 664 caaa

<210> 3452

<211> 793

<212> DNA

<213> Homo sapiens

<400> 3452

60 tgttcattga agaacaggcg gctggaattg ggaagagtgc caaaatagtg gttcatcttc acccagetee tectaacaaa gaacetggee catteeagag tagtaagaac tectacatea 120 aacteteett caaagaacat ggeeagattg agttttacag gegtttatea gaggaaatga 180 cacaaagaag atgggagaat atgccagttt cccagtcatt acaaacaaat agaggacccc 240 300 agccaggaag aataagggct gtaggaattg taggtattga aaggaaactg gaagaaaaaa 360 gaaaagaaac tgacaaaaac atttctgagg cctttgaaga cctcagcaaa ctaatgatca 420 aggctaagga aatggtggaa ttatcaaaat caattgctaa taaaattaaa gacaaacaag gtgacatcac agaagatgag accatcaggt ttaaatccta cttgctgagc atgggaatag 480 ctaacccagt taccagagaa acctacggct caggcacaca gtaccacatg cagctggcca 540 aacaactggc tggaatattg caggtgcctt tagaggaacg agggggaata atgtcactca 600 cggaggtgta ctgcttagta aaccgagctc gaggaatgga attgctctca ccagaagatt 660 tagtgaatgc gtgcaagatg ctggaagcac tgaaattacc tctcaggctt ccgtgtgttt 720 gcagtggccg tcatggtaat tgagcttcag tctccaagga agangaaatg gtggncttgg 780 ncctggagac aag 793

<210> 3453

<211> 770

<212> DNA

<213> Homo sapiens

<400> 3453

60 atgtgaccac actgaattta atgcatttct tgatttgaag aactccctaa atgaagtaaa 120 aaacctactg agtgataaga aactggatga gtggcatgag cacactgctt tcactaataa agcagggaaa atcatttctc atgttagaaa atctgtgaat gctgaacttt gtactcaagc 180 atggtgtaag ttccatgaga ttttgtgcag ctttccactt attccacagg aagcttttca 240 300 gaatggaaaa ctgaattctc tacacctttg tgaagctcca ggagctttta tagctagtct caaccactac ttaaaatccc atcggtttcc ttgtcattgg agttgggtag cgaatactct 360 420 gaatccatac catgaagcaa atgacgacct catgatgatt atggatgacc ggcttattgc 480 aaataccttg cactggtggt actttggtcc agataacact ggtgatatca tgaccctgaa

attettgact ggactteaga attteataag eageatgget aetgtteaet tggteaetge 540 agatgggagt tttgattgee aaggaaacce aggtgaacaa gaagetttag tttettett 600 geattaetgt gaagttgeae tgetetgace aetettggaa aeggtggete ttttggteta 660 aagatgtta etatgttga aeattggtee ataaacttga tggacetget taaetggtgg 720 ttttgaceea agnneeatgt tttnaaacct ggttettage eaaggeaggg 770

<210> 3454

<211> 753

<212> DNA

<213> Homo sapiens

<400> 3454

tttccatggg gctctcaagg aatgagaagt caagatcaca tccaagttag caagcagcac 60 attaataatc agcaacagcc acctcaacta cgttggagaa gcaattctct caataatggc 120 cagccgaaaa gtacgcgctg ccaggcatct gcctccgcgg agtcattaaa ctcccacagt 180 ggtcacccca ctgctgatgt acagactttc caggcaaagc gccatattca tcaacaccgt 240 cagtettact gtaattataa cactggaggt cagttagagg gcaatgcage caetteetat 300 cagaagcaga ctgacaaacc cagccactgt agccagtttg tgacacctcc gcggatgagg 360 agacagttet cageacceaa teteaaaget ggtegagaaa ceacagtata aateagttae 420 tggacaaact tgaaatcatg gtggaagaaa cagacagtgt tagctcatga tttgatttgg 480 ttctaccttt ggccttgagt tcttattatt tacattataa atattaactg gttttatatt 540 gttaagacaa aacactggta aaagtttcaa cacctncctt ttgcttgtat accataaatg 600 ggcagtttct gaaattttgg ataaagcatc aagactcctt tttctgaaac gttcctnctt 660 ttttagtgcc taattaatat acttacttac acagacttgn cccatcttga tgtaagttgg 720 tatggtttta taatgcctat naattaatct gac 753

<210> 3455

<211> 777

<212> DNA

<213> Homo sapiens

<400> 3455

attttaccca gcccctgttc aagatggagt tgctgtggtt cacacatctc tgacaaaaat 60 120 acagggctat tcggagtcac cagacctgga gtttgagtat gctgacacag acaagtgggc 180 tgcagagctc tcggagcttt acagctacac ggaagggcca gaattcctga tgaatcgaaa 240 atgetttgag gaggaettee ggateeatgt gacagacaag aagtggaetg agetggatae 300 caaccagcac cggacccatg ccatgaggct cctggatggc ttggaagtca ctgccaggga 360 gaagagactc aaggtggctc gagcaattct ctatgttgct caaggcacgt ttggggagtg 420 cagctcggag gcagaggtgc agtcctggat gcgctacaac atctttctcc tcctggaggt gggcacgttc aatgctttgg tggagcttct gaacatggaa atagacaaca gtgccgcctg 480 540 cagcagtgct gtgaggaagc ctgccatctc cctggctgac agcacagacc tcagggtcct gctcaacatc atgtacctga tagtggagac cgttcatcag gagtgtgagg gtgacaaggc 600 tgagtggagg accatgcggc agacettcag agecgaactg ggeteeege tgtacaacaa 660 tgagccattt gccatcatgc tgnttgggat ggtgaccaaa ttttgcagtg gtcacgcccc 720 tactttccat gaanaaagtc tcttgctgtc tggaaacagt attgtgcacn ctaggcg 777

<210> 3456

<211> 902

<212> DNA

<213> Homo sapiens

<400> 3456

cttcatggac acceacaca attcactgga gagcaaagcc taccagagtc cctgtcagca 60 gcactgtttc tagaagcttc cacatgagca gacagcatgg agtcctgggg gctaatgaag 120 cagcaatgtc agcatgagca caggcaggga gaggcaagag gagcagagta aaggggaacg 180 ttctcttcat tcttccacct gcctgtcccc cagccgacac gtcccttccg ttccctgcaa 240 ggccatttcc agggaggctt acgaagacag cagatgatgg tgatggaagg agtctgggtg 300 ctgagctgtg ccatggacct ggagagaaac tgagtccgag ggatgtcaac atgccaagtc 360

catggaaata tcagtgggct ggaattctag ctgcctgaaa gaagacattc ctcacacaag 420 acctcacaat catatccatg gaattatagc actgggctct ccagatggtg ctacaggaag 480 acctccagaa atttgacgat cctctattca aggccctacc acagagacac acaggaacgg 540 aactcagaat cacaaacaaa gaaactttga tccaagaaag aaaatgatct ttaaaaagac 600 cctcgtttca tgctggccga tgctgagaaa atctgctctg aaggatattt ggagacactg 660 attaaaaggt agtaccatca ccacatattt aacttccccc tctttttcct ctgcttctag 720 gagtagagaa accaacaaaa ccaaccggag agagatggtt tcaaacaatc tgtccccac 780 840 cccaccacta ttcacacctt tcacaagggc ccagccacaa agccagtgca acatgacatc aatcattaag caaagtggaa aatggttgtc ccantgggan ggggaattct tcgngttacc 900 902 ta

<210> 3457

<211> 789

<212> DNA

<213> Homo sapiens

<400> 3457

gctcgcagac tccggagtcg ccaacatgtc gaccgccatg aatttcggga ccaagagctt 60 ccagccgcgg cccccggaca agggcagctt cccgctggat cacttaggtg aatgtaaaag 120 ctttaaagag aaattcatga agtgtcttca taacaataat tttgaaaatg ctttgtgcag 180 aaaggaatca aaagaatatt tagaatgcag gatggagaga aaattgatgc tacaagaacc 240 attggagaaa ctgggatttg gagacttgac tagtggaaaa tcagaggcaa aaaaatgaat 300 tttgatgaga agacccctgg gccgtgttca gtggtctctc aggacggagg gcatcatcct 360 gcctcttagg ttggctgagg cctgcgtgtg gtgtccttag aaatgggctt cgaatagaag 420 ctccagccct gtgggggcgt ctcctgggta gggagtggcg tcccgttttc ccttaggagg 480 gtgtttctgc attgaacccc tgagtgggac ggcgttcccg gcaaagctgg gagggaggcg 540 600 agcgtggggc aagacccttg tcttcgaggc cggggccctc ttgtatgggg cggttttatg 660 ttgcagtcct ctgatacttt ctgagttcaa agaggtaaat gtataaattt cagtcccttc 720 tgaacacaga tatcatcaga aaattaccat tccctancag gatgttttcg tgtttgnatt

cgtatatgcc	agttcatttc	ctttgaaaaa	aaaaaaaaag	tggaccccaa	agtnggaagt	780
gagaacctt						789

<210> 3458

<211> 772

<212> DNA

<213≯ Homo sapiens

<400> 3458

attttgggct	tcgcttccac	cgcaccagcc	ggcctaccca	gtccttccgg	tatcgcgttg	60
ctcaggggct	tttcaaccct	ctgtcagtcg	gaaaaccatc	gccgaggccg	tggggggact	120
cctatccatg	gtgttgaagc	gtcgagccga	ctagggaacc	tccttccccg	ccaggatgga	180
agtcgcatca	gtcgccgcct	attgcgcggg	ctgttcttcc	ctgtgttctg	ccgcccgctg	240
ccgcattcgc	tgccctctgt	ggcttttctg	ctggctcgaa	gatcggcctg	gagcagcgac	300
gccaccgctg	ggcaaggccg	agactctgta	ggcttcctcc	gaatcccgtc	gacctccagc	360
cgctgagcgc	cgcggcccta	cctgagagac	tgtcaagaaa	aaggagatgg	agccggggac	420
aggcggatcg	cggaaacggc	ttggccctcg	ggcgggcttc	cggttctggc	cacccttttt	480
ccctcggcga	tcgcaagcag	gctcttctaa	gttcccgacg	cctcttggcc	cggaaaaactc	540
cgggaacccc	acactgcttt	cctctgccca	gcccgagact	cgggtcagtt	actggacgaa	600
actgctctcc	cagctccttg	cgccgctccc	cggattgctt	canaaggtgc	taatttggag	660
ccaacttttc	ggtggaatgt	ttccgaccag	atggctagat	tttgctggag	tctacaagcg	720
ccctgagagc	cctgaangga	cnggagaaac	caagccggcc	ccacaagngc	aa	772

<210> 3459

<211> 760

<212> DNA

<213> Homo sapiens

<400> 3459

atttctacga cttttctctc agctgaggct tttcctccga ccctgatgct cttcaattcg 60 gtgctccgcc agccccagct tggcgtcctg agaaatgctc ccaatatgga acatgtacta 120 gcagttgcca atgaagaagg ctttgttcga ttgtataaca cagaatcaca aagtttcaga 180 aagaagtgct tcaaagaatg gatggctcac tggaatgccg tctttgacct ggcctgggtt 240 cctggtgaac ttaaacttgt tacagcagca ggtgatcaaa cagccaaatt ttgggacgta 300 aaagetggtg agetgattgg aacatgcaaa ggtcatcaat gcagcetcaa gtcagttgcc 360 420 ttctctaagt ttgagaaagc tgtattctgt acgggtggaa gagatggcaa cattatggtc tgggatacca ggtgcaacaa aaaagatggg ttttataggc aagtgaatca aatcagtgga 480 540 geteacaata eeteagacaa geaaaceeet teaaaaceea agaagaaaca gaatteaaaa 600 ggacttgctc cttctgtgga tttccagcaa agtgttactg tggtcctctt tcaagacgag aataccttag tctcagcagg agctgtggat gggatattca agtctgattt tggattccac 660 tggctctact ttatttgcta attgcacaga cgatacatct acatgtttaa tatgactggg 720 760 ttggaagact tntccagngg ctattttcaa tgggcacccn

<210> 3460

⟨211⟩ 713

<212> DNA

<213> Homo sapiens

<400> 3460

ttactggata tcaagatgac taagaaatag cacttgcctt gaaggagctt ttctatttga 60 ggaaaaagac atgtatataa ataactgcaa acagaatgaa acaagtgtta tgtagatcta 120 catacagtga catgccatgg gaatgctgaa cactgagcaa cagtttcaac tagcgaattg 180 gcacaggaaa catgaaaaat aagcgtattt tcaatatgac aagaatggtc atttctggat 240 ataagaacaa gagagaagtc atgggtatat ggaaaggcat ggactcttca aggaagagca 300 agtagtctaa tgtagatgct gtataggaat ctggggacaa agggacagat aagtggtgta 360 420 gacaaagagg ctggaaatag ggttatgggc tagatcatga gtgacctgta agcattagga 480 gttttgattt attttggaat aagaaacatt tatggctttt gagaaggaaa attacacaag ggaaaagaaa ggatttttat tttttatttt tatttttgga gagatgagat ctcactatgt 540

tgcccaggct ggtcttgaac tcctgaactc aagcaatcct cccggctcgg cctctgaaac 600
ttctaggatt ataggcgtga gccactacgc ccagccagga ttatgtttt ttatgggagg 660
gatgagaata ttggtanggt gggtagagga ttaatganag agaattgnat atg 713

<210> 3461

<211> 675

<212> DNA

<213> Homo sapiens

<400> 3461

agcgattete etgeeteage etteegagta getgggatta eaggeatgea ecaacaeget 60 cagtgtttaa ctgctgaaga gatcttttcc cttcatggct tttcaaatgc tacccaaata 120 accageteca aattetetgt catetgteca geagtettae ageaattgaa ettteaccea 180 tgtgaggatc ggcccaagca caaaacaaga ccaagtcatt cagaagtttg gggatatgga 240 ttcctgtcag tgacgattat taatctggca tctctcctcg gattgatttt gactccactg 300 360 ataaagaaat cttatttccc aaagattttg accttttttg tggggctggc tattgggact cttttttcaa atgcaatttt ccaacttatt ccagaggcat ttggatttga tcccaaagtc 420 gacagttatg ttgagaaggc agttgctgtg tttggtggat tttacctact tttcttttt 480 gaaagaatgc taaagatgtt attaaagaca tatggtcaga atggtcatac ccactttgga 540 aatgataact ttggtcctca agaagaaact catcaaccta aagcattacc tgccatcaat 600 ggtgtgacat gctatgcaaa tcctgcntgg cccagaagct tatgggncat tttccatttt 660 675 tggataatgg tcang

<210> 3462

<211> 814

<212> DNA

<213> Homo sapiens

<400> 3462

gattcacgta gaccttgtca ggaaattggt cactatccat ctaggcccta gaagtgagag 60 gaggaatett acgaacteat tttctagttg ctttgtatte aaatettagt tgttaattat 120 cttgttctag taatcaccta aaatattaga cacttaaaat gttggggaaa cgtaagcgtg 180 tggtgttgac aattaaggac aagcttgaca ttattaagaa acttgaggaa ggcatctctt 240 tcaaaaaact ttccgtggtg tacggaattg gtgaatccac agttcgtgat attaaaaaga 300 acaaagaaag gattataaac tatgcaaaca gttcagatcc taccagtgga gtatccaaac 360 gtaaatctat gaagtcatca acatacgagg agcttgatag agttatgata gagtggttta 420 480 accaacagaa aacagatggg attccagtgt ccggaacgat ttgtgcaata caagccaagt tcttttttga tgctttggga atggaaggtg attttaatgc atcgtcaggc tggctaactc 540 gatttaagca gcgccatggt attccaaagg ctgctggtaa aggaacaaaa ttaaaaggag 600 660 atgaaactgc tgccagagaa ttttgtggta gctttcagga atttgttgaa aaagagaatc tacaccagag caaatttatg gtgctgatca aactggattg gtttggaaat gtctaccatc 720 aaggacatta actettgaaa etgaccaaag tettntgggt gtaggteaag eenaagaggg 780 gaatcatcat tatggggttg cncaaatgcc caca 814

<210> 3463

<211> 867

<212> DNA

<213> Homo sapiens

<400> 3463

aactgggctt ggcttcctca agcaaaagtt cccttttctg aagaaataag aaatttgatt 60 120 ctaccatata tttctgacat gaactttgtg caagatttat gtgaagatct ctatgaactt 180 tttaagactg acaaaggatt tgacaaagcc acttttgaaa gtcagatgtc tgtgatgagg 240 ggtcagatct taaaccttac tcaggcattg agagacggga agagtccttt ccagctagta cagatacctt gtgtgattgt ggaacgcagt caaggtggaa gtcagggtcg gattgtccac 300 360 ctgagcaatt cctttaccca gactgtcaat tgcaggaagc cattttttc ctcctggtag taaatgtcag agtaagagaa acaaactgtt tagaattatc atgtttttaa aacatcatag 420 480 taatataaat ctgctgttag gagctccagt tgctaaaacc tcaatttaag tctttaaaag

gttgtatttt gaatgtaacc aaaagtttac agttttttgt ccaaatatta aatttctatt 540
tcagggaaga agtgctatat ctcctatatt gtattttgt agaaaatttg tattttatgt 600
tgttgttagt ttaaaaggta attttacaca tgctggaatg actgtaatta ctctagaatt 660
ccaagtagaa tacaataact tttaatattg agaagaatgt tcatgctaat tcttcttaca 720
ttacaaaagg cctttgagga tgcctacgtc tgaaattgct cttacgaact ttaataaaat 780
ggttagctaa tagaaaaaca ggtnagaata aagcaatggt gncttaattc aaaagctgct 840
atttagaatt ggataagnct tctaaag

<210> 3464

<211> 754

<212> DNA

<213> Homo sapiens

<400> 3464 ·

actaagccca ggccaggttg ctgtgctggc tcatcctcct tagaaagata tgcaacctcc 60 aatgagttcc ctgatgatgc cctgaacttc atcaagacgc acccgctcat ggatgaggca 120 gtgccctcca tcttcaacag gccatggttc ctgagaacaa tggtcagatg cagctatgat 180 ggagtcgaag acaaaaggat catgggcatg cagctggaca gagcaagcag ctctctgtat 240 gttgcgttct ctacctgtgt gataaaggtt ccccttggcc ggtgtgaacg acatgggaag 300 tgtaaaaaaa cctgtattgc ctccagagac ccatattgtg gatggataaa ggaaggtggt 360 gcctgcagcc atttatcacc caacagcaga ctgacttttg agcaggacat agagcgtggc 420 aatacagatg gtctggggga ctgtcacaat tcctttgtgg cactgaatgg gcattccagt 480 tccctcttgc ccagcacaac cacatcagat tcgacggctc aagaggggta tgagtctagg 540 ggaggaatgc tggactggaa gcatctgctt gactcacctg acagcacaga ccctttgggg 600 gcagtgtctt ccataatcac caagacaaga agggagtgat tcgggaaagt tacctcaaag 660 720 gccacgacca gctggttccc gtcacccttc ttggncattg cagtcatcct ggctttcgca 754 tgggggccgc ttntcggcat taccgntact gggt

<210> 3465

<211> 808

<212> DNA

<213> Homo sapiens

<400> 3465

atccttatgg	cagcatgagg	aaagctccag	ggagtgatcc	cttcatgtcc	tcagggcagg	60
gccccaacgg	cgggatgggt	gacccctaca	gtcgtgctgc	cggccctggg	ctaggaaatg	120
tggcgatggg	accacgacag	cactatccct	atggaggtcc	ttatgacaga	gtgaggacgg	180
agcctggaat	agggcctgag	ggaaacatga	gcactggggc	cccacagccg	aatctcatgc	240
cttccaaccc	agactcgggg	atgtattctc	ctagccgcta	cccccgcag	cagcagcagc	300
agcagcagca	acgacatgat	tcctatggca	atcagttctc	cacccaaggc	accccttctg	360
gcagcccctt	ccccagccag	cagactacaa	tgtatcaaca	gcaacagcag	gaaccccgga	420
ggcatggcgg	gtaatgatgt	ccctcaagtc	tggtctcctg	gcagagagca	catgggcatt	480
agataccatc	aacatcctgc	tgtatgatga	caacagcatc	atgaccttca	acctcagtca	540
gctcccaggg	ttgctagagc	tccttgtaga	atatttccga	cgatgcctga	ttgagatctt	600
tggcatttta	aaggagtatg	aagtgggtga	cccangacag	agaacgctac	tggatcctgg	660
gangttcaac	aaggtgtcta	gtccaacttc	catgganggt	ggggaagaag	aagaagactt	720
ctaggtccta	aactagaaga	ngaagaagaa	gaggaagtag	ttgaaaatga	tgaggagata	780
gccttttang	caaggacaan	ccacttta				808

<210> 3466

<211> 791

<212> DNA

<213> Homo sapiens

<400> 3466

tatttccatg caagtggaag acggtaccgt ctccccacat ttgagaagac tgttttgcat 60 cactctttgc tattgaagga agcagtgatg gtgaatttcc ttctgtttgg gttccttgtg 120 tctataactt cctttgtggt aaagccatca ggaagaatag tgggagtggg gtatatggtc 180

agggtgctca tatcctgctt tagcctagct gcttcttacg gagtgcaagg gagaactctg 240 agaagcagta tgtaaatacc agggagctga ttgctgaata ttgtggtctc atctgaatat 300 tgtggtctca tctaaatatt gacaccaggc aatgaagcag aaatagagta tgtgtccctt 360 tatgcgtggg taacttaagc ttctgtcatg tgggaagggg gaccgaatct tccctgggag 420 gaaggeteea aatteteact acttetgtgt tacttgaagg gggaagcata aggaacceag 480 tttgaaggca acattgtgtg ccatgaatct gcttattaat caacatgcct tgttaatgtc 540 600 ctctgccctg aacagccctt actcagttct catttggaaa gttatttttt ggggttacat cctgtttgtt tcagaattta aaaccctnca tggtgggtca cttgaggtca ggagttcaag 660 720 attagcctgg ccaacttagt gaaactccgg ctctgctgaa gatgcaaaaa ttagccaggt 780 gtggcacacg cctgtaatcc cagttncctt ggangcccag gcaggagaat cnctttgaac 791 cctgggaggc a

<210> 3467

<211> 850

<212> DNA

<213> Homo sapiens

<400> 3467

tgtggggcct tatatccagg ttcccagtgc cggaagcttt cctgtgctgg gggaccctat 60 aaagccccag tctctcagta ttgcctcaaa tgctgctcat ggaagatcca aatccgctaa 120 tgatggaaac tggccaacat taaaacagaa ttctagctct tccgtgaaac cagtgcaggt 180 240 ggccggtgca gactggaagg atccgagcgt ggaggggtct gtcaagcagg gcactgtctc 300 cagccagcct gtgcccttct cagcactggg acccacggag aagccgggca tcgagattgg taaagtgcca cctcccatcc cgggtgtagg caagcagctg cctccaagct atgggacata 360 420 cccaagtect acgeetetgg gteetgggte ggeaagetee etggaaagga ggaaggaagg cagcttgccc aggcccagtg caggcctgcc aagtcgacag aggcccaccc tgctgcccgc 480 540 cacaggeage acceccage caggetecte acaacagatt cagcagagga tttccgtace 600 gccaagtccc acgtacccgc cagcgggacc acctgcattt ccagctgggg acagcaagcc 660 tgaactccca ctgacagtgg ccattaggcc tttcctggct gataaagggt caaggccaca

gtcttccagg aaaggacccc agacagtgaa ttcaagttcc atatactcca tgtaccttca 720 gcaagccaca ccacctaaga attaccagcc cggnagcaca caagcgcctt aaataatcag 780 ttaaagcagt gtatggtaag cccgtttacc ttcgggttca acctttcatc gccgntgccg 840 ttnttacggg

<210> 3468

<211> 820

<212> DNA

<213> Homo sapiens

<400> 3468

aatataatga agaagtggct gacttaaaga taaagcgatc taaacttcat gaacaagttt 60 tagatttggg cctgacatgg aagaagataa taaaattttt gaatgaaaaa ctggagaaga 120 gtaaaatgca aagtataaat gaagacttaa aagatatatt acatgctgca aagcagatag 180 aagtgaattg tccattccag aagaggaggc tggatggaaa agaggaggat gagaagatga 240 300 gcagagette tgacagatte agaggactaa gatgacaaaa atgactaaaa tggacaaaag aagaaataga aaatctgaat atttgactat taaaggaatt taatctgtaa ttaaaaaacct 360 taagtacaaa gaaatctata tgctatgatg gctttaatgg agaatgtcat aatgtcattt 420 480 aaaaaggtat gagagtacta ttgtagatta aaagaggtta aaggcatata ataatcaaaa tgtaatgtat gatccttgat tgactcttga atcagaaaaa aattacgtat ttttggggcc 540 gttggagaaa tetgaatatg ggetggaeat eattaggtaa tattagatet eaggtgtgat 600 aatgttgtgg ctatgtaaga ggatatccta aatctcagga gaagcatact gcagtatata 660 720 tagtggtatc tcatgaagat taaaatgtct gtcaaatgtg tcagcnaaag aaatacacat gatgtgtgtg tgtgatcaag tgtttatnat ggagtgggat taataaatat gagaaagata 780 820 ggggtgaatt tggttggnaa gtaataaang gttaaaaatt

<210> 3469

<211> 645

<212> DNA

<213> Homo sapiens

<400> 3469

gcaggggcca gacccggacg gctccagagc ctccagagcc tccgggtctg ggcggcgctt 60 eggeteetee egageegeet getageeeg egeegeaete cateeceaea ggetggggae 120 gggcccggtg cggctgtgtg ggttcgggag cggagttgca gaatccaagg acccattttg 180 ttctttctcc gcactgcttt atgggaggca ttatggcccc caaagacata atgacaaata 240 ctcatgctaa atccatcctc aattcaatga actccctcag gaagagcaat accctctgtg 300 atgtgacatt gagagtagag cagaaagact tccctgccca tcggattgtg ctggctgcct 360 gtagtgatta cttctgtgcc atgttcacta gtgagctctc agagaagggg aaaccttatg 420 ttgacatcca aggtttgact gcctctacca tggaaatttt attggacttt gtgtacacag 480 aaacggtaca tgtgacagtg gagaatgtac aagaactgct tcctgcagcc tgtctgcttc 540 agttgaaagg tgtgaaacaa gcctgctgtg aattcttaaa aaagtcaant ngacccctct 600 aattgccttg ggtattangg aattttgctt gaaaccccac aattg 645

<210> 3470

<211> 792

<212> DNA

<213> Homo sapiens

<400> 3470

60 agtgggctct gcggataact cagacgccat taagctgggg aatccaaact ctaaaagaag 120 gacgcatttt aggtaagatc tagtggctag atcttcaggg tgggcttcgt tcttgtggaa 180 atcagtcaag aaagatcgga ttcgcggtta tttatgcaaa tcatctgggt ggattgtgta 240 cggagtcaaa ctgcgccttc tggaccgggt ctgaacaatg gagactgcgc tagcaaaaac 300 gccacagaaa aggcaagtta tgtttcttgc tatattgttg cttttgtggg aggctggctc 360 tgaggcagtt aggtattcca taccagaaga aacagaaagt ggctattctg tggccaacct 420 ggcaaaagac ctgggtcttg gggtggggga actggccact cggggcgcgc gaatgcatta caaaggaaac aaagagctct tgcagcttga tataaagacc ggcaatttgc ttctatatga 480

aaaactagac cgggaggtga tgtgcggggc gacagaaccc tgtatattgc atttccagct 540 cttactagaa aatccagtgc agtttttca aactgatctg cagctcacag atataaatga 600 ccatgcccca gagttcccag agaaggaaat gctcctaaaa atcccagaga gcacccacca 660 gggactgngt ttccttaaaa atagcccagg actttgacat aggtagcaac actggtcana 720 actacacaat caagcccaaa ntcacacttt catggtgcta cgcataatcg ccgganatgg 780 cagaaaatcc ca 792

<210> 3471

<211> 841

<212> DNA

<213> Homo sapiens

<400> 3471

tttcctgcat tgcatcatca tagcttttaa tataatgcta cagaatcata tccacattag 60 gttagagttc agatatttgg atatgaatac ctaacctagc catatccatg gccatctctg 120 ttcttttcag caatgttttc catattatat tagcaatgac agaaacagaa caagccaaga 180 tccagtcagt tcttgggagc ttgtctagag caccaagtaa tgaaatagcc aggtagtggg 240 atgactgtac ctttaaaaat acataattta gtttgcaagc tatattatgc tactttctat 300 tttccttgtt actttatagc aattcatttt accctcacaa agtcaattta gaaccttatc 360 attaactggg atgtgtagtg atatttttgg gcctctgggt ttcatgtgtt aatacgagga 420 atatttattt aaaatagatt tatttagagg aggcacagtg ttgttgatct gtgtgacacc 480 acccatattt ttaaaaacct ttgtatgttt ctctaaattt gttgttgact gaatataata 540 gaccetacca taattegtea aatateaetg attagttaca teetttgtgt gagattaget 600 gtaaagtata ctgctcttat tcttattcag aatagttaat tggtagccaa aaatacatgt 660 atcacagatg ttaggtccga atttaaacag cacagtcaag tgctatggaa gtttttctgn 720 taaattagta gattaaagaa ttctatccct aagcatgggg agcanccgtt ttcctttggg 780 aggtaggact ctatctaatg gaacagtgcc agttcacact ttggacttaa aatggnctnt 840 841

<210> 3472

<211> 813

<212> DNA

<213> Homo sapiens

<400> 3472

ataacccgtg tcttcaaaa	c catctaccat	gaagctaaaa	cataccatca	accctattct	60
tttatatttt atacattnt	c taatatcact	ttatactatt	ttaacataca	ttccgtttta	120
ttttttctcc gagtcaaga	c aagaaaaatc	aaaccgaatt	aaagcaaagc	ctgtaaattc	180
aaaacctgat tctgcatac	a gatctgttaa	tagtttggat	ggtttggctt	cagtattata	240
ccctggatgt gatacttta	g ataaagtttt	tacatatgca	aaaaacaaat	ttaagaacaa	300
aagactettg ggaacacgt	g aagttttaaa	tgaggaagat	gaagtacaac	caaatggaaa	360
aatttttaaa aaggttatt	c ttggacagta	taattggctt	tcctatgaag	atgtctttgt	420
tcgagccttt aattttgga	a atggattaca	gatgttgggt	cagaaaccaa	agaccaacat	480
cgccatcttc tgtgagacc	a gggccgagtg	gatgatagct	gcacaggcgt	gttttatgta	540
taattttcag cttgttaca	t tatatgccac	tctaggaggt	ccagccattg	ntcatgcatt	600
aaatgaaaca gaggtgacc	a acatcattac	tagtaaagaa	ctcttacaaa	caaagttgaa	660
ggatatagtt tctttggtc	c cacgcctgcg	gcacatcatc	actggtgatg	gaaagccacc	720
cgacctggtc ccgagttnc	c caagggcatc	attgtgcata	ccatggctgc	antgggaagn	780
cctgggagcc caaggccag	c atgggaaaac	cca			813

<210> 3473

<211> 822

<212> DNA

<213> Homo sapiens

<400> 3473

acatcagcat cagcaggaca ggctcctgag gacccctcag gccctggcac aggcccctct 60 gggacttgtg aggctccggt agctgtcgtg accgtgaccc cagctccgga gcctgctgaa 120

aacteteaag acetgggete cacgteeage etgggaeetg geatetetgg geetegaggg 180 caggecegg acaegetgag ttacttggae teegtgagee teatgtetgg gaeettggag 240 tccttggcgg atgatgtgag ctccatgggc tcagattcag agataaacgg gctggccctg 300 cgcaagacgg acaagtatgg cttccttggg ggcagccagt actcgggcag cctagagagc 360 tccattcccg tggacgtggc tcggcagcgg gagctcaaat ggctggacat gttcagtaac 420 tgggataagt ggctgtcacg gcgattccag aaggtgaagc tgcgctgccg gaaggggatc 480 540 ccctcctctc tcagagccaa agcctggcag tacctgtcta atagcaagga acttctggag 600 cagaacccag gaaagtttga ggagctggaa cgggctcctg gggaccccaa gtggctggat 660 gtgattgaga aggacctgca ccggcagttc cctttccacg agatgtttgc tgctcgaagg 720 ggggcatggg caacaaggaa cctgtacccg aatncttgaa ggccttacac cattntaccc gggccttgac caaaggggtt acctggccaa ggcccaaggc ccccccgtgg gctttgcngg 780 822 tccctggctt aatgccacat tgcccttgcn ggaancaagg cc

<210> 3474

<211> 638

<212> DNA

<213> Homo sapiens

<400> 3474

caatgaaaac ctctaaaatt ggaccatact accacagttt atgtatgcta tagaatttat 60 tttgagattg ataacatact ttagaggtgg tatggatcaa caaatggacc cacagatttt 120 tcttatatgt taagtgaaca gagacatagg aaactcatag aaaaagaaac taaatgaaga 180 atttggttçc catattgatg ttataataga tgatcattat accttgaccc tctttctctg 240 gttctgattg aagattgaga ctttggaaga gaaataatat gaaaaatggt aactgattat 300 cagacgacgt tattcagaaa aagattttat tttctggaga gtgacctaag atcccttgaa 360 taatagattt ctgtgcttca tctcacagga attaaaagaa tttattcacc tggtaacttg 420 480 atcatcagat caagatttta ttcacaaaat gttggagaag acagaaaaat atcagtaaaa 540 ttctaaaact ggatatgatg gaggttatca cataaaatag atgatataag gcagttgaca 600 aggtgcccat gattatgtag tagtaaatac tgggaagaag gatgtgttca aaggccgttc

cttggggnct caggttcctt accattnttg aaanttaa

638

<210> 3475

<211> 788

<212> DNA

<213> Homo sapiens

<400> 3475

ctacgttgtc ttttcacttc tctggggagg agtgatctgg ccgttcctca actaccagag 60 gatgtactac gtgttcatcc agatgctgtc cagcgggccc gcctggctgg ccatcgtgct 120 gctggtgacc atcagcctcc ttcccgacgt cctcaagaaa gtcctgtgcc ggcagctgtg 180 gccaacagca acagagagag tccagaatgg gtgcgcacag cctcgggacc gcgactcaga 240 atteacecet ettgeetete tgeagageee aggetaceag ageacetgte eeteggeege 300 ctggtacagc tcccactctc agcaggtgac actcgcggcc tggaaggaga aggtgtccac 360 ggagccccca cccatcctcg gcggttccca tcaccactgc agttccatcc caagtcacag 420 ctgccctagg tcccgtgtgg gaatgctcgt gtgatggatg gtcctaagcc tgtggagact 480 gtgcacgtgc ctcttcctgg cccccagcag gcaaggaggg gggtcacagg ccttgccctc 540 600 gagcatggca ccctggccgc ctggacccag cactgtggtt gttgagccac accagtggcc totgggcatt cggctcaacg caggagggac attotgctgg cccaccctgc gcgctgtcat 660 gcagaggcca ttcccccagg cctgtgtctt tcacccacct gccatcattg gcctttgctg 720 780 gcactgggga gagaagaacc cgtccangga cccatggtgg nccacatgtg gattgccaca 788 tgctgntg

<210> 3476

<211> 696

<212> DNA

<213> Homo sapiens

<400> 3476

60 aaaatatgaa ggcaaaggaa atacatgtga cttaatgaac ctcacacaaa ctgaaggttg aagtcaggct ccggggcttt ttcctggact tatcctctgt tttcccctgt gtacttgggc 120 aaggatette acctgtgtet tagtategat ttttatgaat cagtactgat ggagtatatg 180 tgtgtttaat ggtgaatatt aaccatagaa gggctgagtg ctcctcccca tcttgggact 240 cataatctgt gaaataaaac agtctgggcc tccctgcccg ggtagcatca ggatagacag 300 atgaagagaa gagaaagtaa tgtgtcttgg gcatcttctg tatgccaggc accatgccag 360 420 aggetttaag taetteatet taettgaete eteagatgge eetgttagaa geetatttta tgcaaaagga aactgtagct gggggtaagt aacttgccaa ggggtcacac agctagaaag 480 cggtggaccc tagatgcagg cgcagccatt cagaccccac agtccacatt cctttgagcc 540 agtccattga gggtcctcaa ggaatgtggc gggtcccctg gtctcgctcc cccgcagatc 600 ttgcatctca gcatgcgcct accacatcag ttgacattag cacagctttt ncattaggag 660 696 aacgaagtga aactnctggt anaacggatg atggct

<210> 3477

<211> 802

<212> DNA

<213> Homo sapiens

<400> 3477

60 gctggaagag cagcggcccg agccggggcc atggcgaagc tgctgagctg cgtcctaggc ccccgctct acaaaatcta ccgggagagg gactctgaaa gggccccggc cagcgtccct 120 gagacgccaa cggcagtcac tgccccccat tccagctcct gggatacgta ctatcagccc 180 240 cgtgccctgg agaaacatgc tgacagcatc ctggcactgg cttcagtatt ctggtccatc 300 tettattaet ceteteett egeettette taettgtaea ggaaaggtta ettgagtttg tccaaagtgg tgccgttttc tcactatgct gggacattgc tgctacttct ggcaggtgtg 360 gcctgcctcc gaggcattgg ccgctggacc aacccccagt accggcagtt catcaccatc 420 480 ttggaagcaa cacatcggaa ccagtcttca gaaaacaaga ggcagcttgc caactacaac 540 tttgacttcc ggagctggcc agtcgacttc cactgggaag aacccagcag ccggaaggag 600 tctcgagggg gcccttcccg ccggggtgtg gccctgcttc gcccanagcc cctgaccggg

ggacaagcaa gacaccette tnaaccgggt taagaagett gnettgteag atcaccaget 660
acctggtgge geacacceta gggegeeega tgetggatte aggetntggg gacetgetge 720
anaaageeet tatgeetggg ettgttgaag ggeaggeeee actggtggaa aaatgtaatg 780
ggeeeeegge naaacttgtt gg 802

<210> 3478

<211> 873

<212> DNA

<213> Homo sapiens

<400> 3478

tcatttgtaa tgtaaagatc agttatatat atatatttgt aatgagagca agtatatact 60 cattatagaa tcaatttaag aagtttaaaa taacccagag tagaatttct atatctagtc 120 ttggtttttt tcatgaatat ttgcaagtaa ttaccattaa attcacacat gaaagattaa 180 tetgaaagat cagagaccat gttatteetg accaegatag aactgeteet gtggtttggg 240 acaagtaata aaacaactgc ttgagttttg tttgtaaaat acataattaa tatttgacct 300 acctcaaaat gtattgagga tctgtgaaat gctaagtgcc caaaataaaa tattgctgat 360 tgtcttttta ttaaaagtaa atttcctcat taagccaacc tgccttctgt aagtcacagt 420 gcttaaatct caggattttt cattaggaga gacctgtcgt taaggatttg taggtataat 480 tgcttagcct ccattattgg tgcttgggat agagaggttt tagatttttg ttttttttt 540 600 tgttctgcct caaagctcag tttattgaag acatttgtaa gctattggat catcacttga 660 atcaagattt tgactagtga gcttaattgt ccatttctta caatttcaaa gttacagtct 720 cagaaatggn taattttaat aactgtccta tcataaatta atgttggaat aaattgaagt 780 tggtgataaa tacttcatga aaactaaagt ctgaaataaa ttacttggtt tatgtccaat agctactacc atttgataga acagnitting ganggaacca titcaticit ggaaccccag 840 873 catctgacat gggtcttcan caagtttgga ata

<210> 3479

<211> 807

<212> DNA

<213> Homo sapiens

<400> 3479

cctttattat acagaagcag gatctatgtt ttttactctt tttgcgtatt tgatgtgtct 60 ttatggaaat cataaaactt cagccttcct tggattttgt ggcttcatgt ttcggcaaac 120 aaatatcatc tgggctgtct tctgtgcagg aaatgtcatt gcacaaaagt taacggaggc 180 ttggaaaact gagctacaaa agaaggaaga cagacttcca cctattaaag gaccatttgc 240 agaattcaga aaaattcttc agtttctttt ggcttattcc atgtccttta aaaacttgag 300 tatgettttg ettetgaett ggeeetaeat eettetggga tttetgtttt gtgettttgt 360 agtagttaat ggtggaattg ttattggcga tcggagtagt catgaggcct gtcttcattt 420 tecteaacta ttetaetttt ttteatttae tetettttt teettteete ateteetgte 480 tectageaaa attaagaett ttettteett agtttggaaa egtagaatte tgttttttgt 540 ggttacctta gtctctgtgt ttttagtttg gaaattcact tatgctcata aatacttgct. 600 agcagacaat agacattata ctttctatgt gtggaaaaga gtttttcaaa gatatgaaac 660 tgtaaatatt tggtagttcc agcctatata tttgctggnt ggagtacagc tgactcattg 720 aaatcaaggc aatttttttg gaatttaatg gttttcatat gcctgggtca ctggtatagg 780 807 ttcctcagaa actggtggga attcnnn

<210> 3480

<211> 700

<212> DNA

<213> Homo sapiens

<400> 3480

gtcgccgcc ggccgctgt gagccgcatg gagccccggg cggcggacgg ctgcttcctg 60 ggcgacgtgg gtttctgggt ggagcggacc cctgtgcacg aggcagccca gcggggtgag 120 agcctgcagc tgcaacagct gatcgagagc ggcgcctgcg tgaaccaggt caccgtggac 180 tccatcacgc ccctgcacgc agccagtctg cagggccagg cgcggtgtgt gcagctgctg 240

ctggcggctg gggcccaggt ggatgctcgc aacatcgacg gcagcacccc gctctgcgat 300 gcctgcgcct cgggcagcat cgagtgtgtg aagctctcgc tgtcctacgg ggccaaggtc 360 aaccetecce tgtacacage gtececectg caegaggeet geatgagegg gagtteegaa 420 tgtgtgaggc ttcttattga cgtcggggcc aatctggaag cgcacgattg ccattttggg 480 accectetge acgttgeetg tgeeegggag catetggaet gtgteaaagt getgeteaat 540 gcaggggcca acgtgaatgc ggcaaagctt catgagactg cccttaccac gcggccaagg 600 tcaagaatgt tgacctcatc gagatgctta tcgagtttgg cggnaacatn taccccggga 660 700 caaccgcggg aagaaccgtc tgactacacg tggancaaca

⟨210⟩ 3481

⟨211⟩ 891

<212> DNA

<213> Homo sapiens

<400> 3481

gcatgcgctg tggctaatgc cgtaggctcc ttcagggctg agccatcccg cgtgtcttgc 60 gctcggtgga aatgcccagc cgagggacgc gaccagagga cagctctgtg ctgatcccca 120 ccgacaattc gaccccacac aaggaggatc taagcagcaa gattaaagaa caaaaaattg 180 240 tggtggatga actttctaac cttaagaaga ataggaaagt atataggcaa caacagaaca gcaatatatt ctttcttgca gaccgaacag aaatgctgtc tgagagcaag aatatattgg 300 360 atgaactgaa aaaagaatac caagaaatag aaaacttaga caagaccaaa atcaagaaat agtcaacctg atttcacata acaatgtgtg gcatttgttg ttctgtaaac ttttctgctg 420 agcatttcag tcaagattta aaagaggact tactatataa tcttaaacag cggggaccca 480 540 atagtagtaa acaattgtta aagtetgatg ttaactacca gtgtttattt tetgeteacg tectacaett gaggggtgtt ttgactaece ageetgtgga agatgaaaga ggeaatgtgt 600 ttctatggaa tggagaaatt tttagtggaa taaaggttga agctgaagag aatgacactc 660 720 aaattttgnt taattatett teeteetgta agaatgaate tgagattttg teaetettet 780 cagaagtaca aggtccctgg catttatata ttatcaagca tctagtcatt atttatgggt 840 tggtagggat ttttttgggc gccgaaactt gcttttggca ntttagtaat ttgggccaag

aagttctggc tntntttaat tgggacccca acattttgga ttggcaaatc a 891 <210> 3482 ⟨211⟩ 877 <212> DNA <213> Homo sapiens <400> 3482 atcttgtctt gttcccgaag aagtagaagc atcgaaagcg ttggagaggt gttaccggaa 60 cggcggcgac aagggtgttc ccgaactaga gtggggcata cataatcttg ctgctatgct 120 tcgaagctgt agtctgaatc aacctaagtt ttaaacagaa ggtgaacctc tgagatagaa 180 aatcaagtat attttaaaag aagggatgtg ggatcaagga ggacagcctt ggcagcagtg 240 gcccttgaac cagcaacaat ggatgcagtc attccagcac caacaggatc caagccagat 300 tgattgggct gcattggcc aagcttggat tgcccaaaga gaagcttcag gacagcaaag 360 catggtagaa caaccaccag gaatgatgcc aaatggacaa gatatgtcta caatggaatc 420 tggtccaaac aatcatggga atttccaagg ggattcaaac ttcaacagaa tgtggcaacc 480 agaatgggga atgcatcagc aacccccaca ccccctcca gatcagccat ggatgccacc 540 aacaccagge ccaatggaca ttgtteetee ttetgaagae agcaacagte aggacagtgg 600 ggaatttgcc cctgacaaca ggcatatatt taaccagaac aatcacaact ttggtggacc 660 acccgataat tttgcagtgg ggccagtgaa ccagtttgac tatcagcatg gggctgcttt 720 tggtccaccc gcaaggtgga tttcatcctc cttattggca accaggacct tcaggacctt 780 caacaccttc ccagaatcga agagaaaggc nttatcattc agggtcgcac gttcacctat 840 tgactttctg ggaagcagga ncctnccaaa ttgccca 877 <210> 3483 <211> 684

<212> DNA

<213> Homo sapiens

<400> 3483

acacttcagc cacagaaggg aggggttttc cggcatcagg gttggcaact gagtcagatg 60 gagggaatgg ctccagccaa aacaactcgg gcagcattcg ccatgagctt cagtgtgacc 120 tgagacgctt ctttctggag tatgaccggc ttcaggagct ggatcagagc ctgagtgggg 180 240 aagctcccca gacccaacag gcccaggaaa tgctcaacaa taacattgaa tctgagaggc caggeeette ceaecageee acceeacae geagtgagaa caacteeaae etgteeegtg 300 gccacctgaa tcgctgtcgt gcttgccaca atctcctgac cttcaacaac gataccctgc 360 gctgggaaag aaccacact aactactcct ctggcgaggc tagttcctct tggcaggtcc 420 480 ccagctcctt tgagagtgtg ccatcaagtg gcagccagtt gccacctctc gagcggactg 540 agggccaaac gcccagctcc agcaggctgg agttgagcag ctctgctagt ccgcaggagg 600 agaggactgt gggggtggcc tttaaccagg agacaggcca ctgggaaaga atttacaccc 660 agtocagoag atotggaact gtgtcacagg aggcottaca toangatatg cotgangaga 684 gctctganga ggattcactc agga

<210> 3484

<211> 732

<212> DNA

<213> Homo sapiens

<400> 3484

60 gtcttctcgg tcacgttttc tgttatattt gcctatgtag ctgatgtcac tcaggagcac gagcgaagta cagcttatgg atgggtctca gccacctttg cggctagtct tgtcagcagc 120 180 ccggccattg gagcatatct ttctgccagt tacggagaca gcctcgttgt gctggtggcc 240 acagtggtgg ctcttctgga catctgcttc atcttagtgg ctgttccaga atctctgcct 300 gagaaaatga gaccggtttc ctggggagct cagatttctt ggaaacaagc agaccctttt 360 gcgtcgttga agaaagttgg aaaagattct actgtcttac taatctgcat caccgtgttt ctttcatacc ttcctgaagc tggacagtat tcaagttttt ttctctatct caggcaggtc 420 ataggttttg gatctgttaa aattgcagca ttcatagcta tggtaggaat tctgtctatt 480 gtggctcaga cggcctttct tagcatcttg atgagatcat taggaaataa gaatactgtc

ctccttggct tgggcttcca gatgctccag ttagcctggt acggttttgg atcacaggcc 600 tggatgatgt gggcagcagg gaccgtggct gccatgtcca gcatcacgtt tccngcaatc 660 agtgccctcg tcactcggaa tgcanagtca gatcancaag gagttgccca ggggatcata 720 actggaataa ga 732

⟨210⟩ 3485

<211> 724

<212> DNA

<213> Homo sapiens

<400> 3485

tcaggagcc cttaatgcct cagaaaccac acccaaagaa cttcggatca agagacaaaa 60 ctcctcagat agcatctcaa gcctcaacag catcactagc cattccagca tcggcagcag 120 caaggatgct gatgcgaaaa agaagaaaaa aaagagttgg cttcgaagtt ccttcaacaa 180 agcgttcagt ataaaaaagg ggcccaagtc agcttcctca tactcggata tagaggagat 240 tgctacaccc gactettcag eccettcate ecceaaacta cagcatggtt etacagagae 300 tgcttcaccc tccatcaagt cctccacctc gtcctccgtg ggcactgatg tcaccgaggg 360 ccctgctcac ccagccccc acactaggct gttccatgca aatgaggagg aggagccaga 420 gaagaaggag gtatcggagc tgcgctctga gctatgggag aaggaaatga agcttacaga 480 catccgcttg gaggccctca actctgccca ccaactggat cagcttcggg agaccatgca 540 caacatgcag ttggaggtgg acctgctgaa agcagagaat gaccgactga aggtagcccc 600 660 aggecectea teaggeteea eteeaggea ggteeetgga teatetgeat tatetteeea 720 cgccgttcct aggnctggna cttacccatt ccttngggcc cagtctttgc agacacagac 724 ctgt

<210> 3486

<211> 669

<212> DNA

<213> Homo sapiens

<400> 3486

aagggctact ccgggatcta cggacccggg ttcccctggc gtaggtcggc cctcggccgc 60 agggtgaggc tgggcatgca gccgggaccc cgggcgtcct gtcccgttcc tgcgcggcga 120 ctgcggcccc ggcgccctct ctgggcagct ccgcgcccgc agcctcgcgt ctcccgagat 180 tgtgcggctg taagcaacac aggttcgcgg cccgactcac tgcaccgaga cgctgagggc 240 300 tgcagcagaa acagtttaat agccagagag gggaggacac cccagatccg cctccctgag 360 ggatttgggg tctggacggg ggcggctggg tgtagggtcg ttggttggtg gggaagtgag gggtgaatcc tgggacagga ggtgaagaaa ccgcattctg ctgaatgggc tccctcgttg 420 ggacttcaac ctgattggcg ccagcctttg ctgggattca ggatctgaga actccggcga 480 ctcttgagca gttctcagag atcttatccc caggcacaat ggggaagccg gcggtcagcg 540 tctgctgtga cctgactctc agggaggcgg ccccttgagg cancggggct ganggcacct 600 660 ggttaatatc taactgcaat ctcgncttca gcctgctcgc aattcctgtg aacccggctc 669 atggcttta

<210> 3487

<211> 908

<212> DNA

<213> Homo sapiens

<400> 3487

ctattcagta ccaataccag gataacataa aagagctaga attagaagtc atcaatctgc 60 aaaaggaaaa ggaagaattg gttcttgaac ttcagacagc aaagaaggat gccaaccaag 120 ccaagttgag tgagcgccgc cgcaaacgtc tccaggagct ggagggtcaa attgctgatc 180 tgaagaagaa actgaatgag cagtccaaac ttctgaaact aaaggaatcc acagagcgta 240 ctgtctccaa actgaaccag gagatacgga tgatgaaaaa ccagcgggta cagttaatgc 300 360 gtcaaatgaa aggagatgct gagaagttta gacagtggaa gcagaaaaaa gacaaagaag 420 taatacagtt aaaagaacga gaccgtaaga ggcaatatga gctgctgaaa cttgaaagaa 480 acttccagaa acaatccaat gtgctcagac gtaaaaacgg aggaggcagc agctgccaac

540 aagcgtctca aggatgctct ccagaaacaa cgggaggttg cagataagcg gaaagagact cagageegtg gaatggaagg caetgeaget egagtgaaga attggettgg aaacgaaatt 600 gaggttatgg tcagtactga ggaagccaaa cgccatctga atgacctcct tgaagataga 660 aagatcctgg ctcaagatgt ggctcaactc aaagaaaaaa aggaatctgg ggagaatnca 720 780 ccttctaaac ttcggaggcg tacattctcc ttactgaaat gcgttggtca agtttcggag tcagaagatt ctattccaag cagaattgaa gccttaagac tgaaatggaa ttcaggatgc 840 tcaaaatggt tgcctacaca gaaacttgtt ggatgcagaa agtgaagacc ggacccaaac 900 908 aaccgctg

<210> 3488

⟨211⟩ 860

<212> DNA

<213> Homo sapiens

<400> 3488

60 cactgtatgc tgtgtggaca tgcatttcat gtggctgtgt ggtaagaatt acagcttaca tatggcttgg acccacatcc gaggaatctg atgttcactt ataccagaac attatcttgc 120 tatttatgaa attatttaaa cgttcaaaag attgttttta acatggttta atttcccaaa 180 aactacagtt ttttttctta gcatgctatt caggtaaaca gtcttataat aaagcatgtc 240 ccattgtcaa gaaacataaa gtggtgtgaa taccactgaa aatatatata tagtatcttc 300 tgtaaataat agtacctgtg tgaataagga ataggcttgc ctcccagcca ggcaatttcc 360 tgagggcaca ctaatgatat cccctgagtt gctaagttga tgctgagaca ttttgctggg 420 aattagtcat ggcatgatct ctttcagact ccctgaatac catttagtcc cgtaacagtg 480 ctcacaactc atgtgctaat gaatcacaaa ggctttaact agctcccagg ttgtagcctt 540 cgcaggatct agtttatttg ccacatctct ttatgaacat atagcgattc gcagatctct 600 ctattcacgg agaggaaggt gttttgcttc tgtagatctc aaggtactat tttgtggctc 660 720 tcancaggaa gtagaattgg tcctaaatgt gtgctgaatg angacatgat gtcccttctg 780 gtgccaggac acattctgca tggcattctg tgaaaggcat cctgctgagg ataatgccag gagcagcaca tttanggtaa tttgctaaac tttcagatgc ntataaattc ctcttttccc

ctgaacttac	cattcagagn					860
<210≥ 3489						
<211> 795						
<212> DNA						
<213> Homo	sapiens					
<400> 3489						
aatccccgcc	atgtgggggc	tcctgctcgc	cctggccgcc	ttcgcgccgg	ccgtcggccc	- 60
ggctctgggg	gcgcccagga	actcggtgct	gggcctcgcg	cagcccggga	ccaccaaggt	120
cccaggctcg	accccggccc	tgcatagcag	cccggcacag	ccgccggcgg	agacagctaa	180
cgggacctca	gaacagcatg	tccggattcg	agtcatcaag	aagaaaaagg	tcattatgaa	240
gaagcggaag	aagctaactc	taactcgccc	caccccactg	gtgactgccg	ggccccttgt	300
gaccccact	ccagcaggga	ccctcgaccc	cgctgagaaa	caagaaacag	gctgtcctcc	360
tttgggtctg	gagtccctgc	gagtttcaga	tagccggctt	gaggcatcca	gcagccagtc	420
ctttggtctt	ggaccacacc	gaggacggct	caacattcag	tcaggcctgg	aggacggcga	480
tctatatgat	ggagcctggt	gtgctgagga	gcaggacgcc	gatccatggt	ttcaggtgga	540
cgctgggcac	cccacccgct	tctcgggtgt	tatcacacag	ggcaggaact	ctgtctggag	600
gtatgactgg	gtcacatcat	acaaggtcca	gttcagcaat	gacagtcgga	cctggtgggg	660
aagtaggaac	cacagcagtg	ggatggacgc	agtatticct	gccaattcag	acccagaaac	720
ttcagtgctt	gaaccttctg	ccggagcccc	aagtggnccg	cttcattcgc	ctgnttgncc	780
caaaacttgg	cttca					795
			•			
<210> 3490			-			
<211> 844						
<212> DNA						
<213> Homo	sapiens					

<400> 3490

gttgccatgt ttgctctgcc cctggggtgg aggccagagg agatgcttac caggcctgag 60 accttgagag ttcacccagg gtttgtacgc tgccacccag ggttcccaag gtttctccca 120 tetggteaga tgtegaacae aaaatgtggg cattetgeae ggaaggaaag ateaggette 180 tcttgctgag tgtgtgaaga cagggagagc caggccccag cagatgcggc ctagcacact 240 ctgatttggt tttgtgggga gggcccagga acttgggggt ggtcttggca ttcagagctg 300 gtgctaaaaa cccagagcag aagcagggag aagggagtga ggatgggaca gagaagagcg 360 420 accactgggg atcagaacag cttttcaggg gccaccttgc agcctaagat aatgccgttt 480 cagggcctgg gcctgctgtg agagccagaa tgaagcatgt gcaagattgg aatgtgagaa 540 gaactgtggg gggaaaccag ttttaattaa gtggaagtgc tttgtgcttg tgctgaagtt gcctgggcct cctgcagctc tggacctcac tggagcggnc ccgccctgcc cttgcctgcc 600 660 tttcttttat gctgatgctg gtgggctttt tcctgcttca ggatccatgt aagggactga 720 ccaggttcat ccagccttaa ctggttcctg caacccactt ttaggtcttc caccangggc ctattgtgct gtcttcctgt gaccagcaga tcctgtaagg gggtgatcct aattcttggg 780 gctctttgca gcaagangag aacgttcttt ttcttgaaca aggtgggncc ggttnccttg 840 844 ggaa

<210> 3491

<211> 902

<212> DNA

<213> Homo sapiens

<400> 3491

aaatcaactt ggattaacct ttcagttacc tctgccagaa ctggagatat ttcaaggtga 60 agggaagatt tatgaatgta atcaagttca aaagttcatc agccacagtt cttcagtttc 120 gccacttcaa agaatttact ctggggtcaa aacccacata tttaataaac ataggaatga 180 ttttgttgat tttccattgc tgtcacaaga acagaaagca cacattagga gaaaacctta 240 cgaatgtaat gagcagggca aagtcttcag agtgtcttca agccttccta atcatcaagt 300 aatccacact gcagataaac ctaacagatg tcatgaatgt ggtaaaaccg tcagggacaa 360 gtcaggcctc gcagaacatt ggagaattcg tacaggaga aaaccttaca aatgtaaaga 420

gtgtggcaag ctcttcaatc gaattgcata ccttgcacga cacgagaaag tgcatactgg 480 agagagteet tacaaatgta atgagtgtgg caaggtette agtegaatta catacettgt 540 acgacatcag aaaattcata ctagagagaa acctcataaa tgtaacaaat gtggcaaggt 600 ttatagtagc agttcatacc tagcacaaca ttggagaatt catacaggag agaaacttta 660 caaatgtaat aaatgtggca aagaatttag tgggcattca agcctnacca cccatctgtt 720 aatccacact ggagagaaac cttacaaatg taaagaatgt gacaaagctt ttaggcacaa 780 gtctcctgac agtcatcaga gaaatcatat gggagagaaa ccttataatg tcatgaatgt 840 ggcaaagtct ttactcaggt tcacatcttg cacgacntcn gaaaattccc ctggagagaa 900 902 CC

<210> 3492

<211> 692

<212> DNA

<213> Homo sapiens

<400> 3492

acceggeetg ceeegeggea agatggegge etgaacgeat etggeagegg eggaaagett 60 agatcagcct ttccacagct gttagcagca tctgccccaa tttcagctga agattcaggt 120 gccccaggga ctggaagaaa ttacagtgcc tacttggaaa gaagaagaga tagcgacttg 180 240 ccccagtcca accccagage gggagetgtg gctaaaggaa gtggagggge egtgggatge 300 ggagagccga gggctaactc ccggacagcg gaacagagag agctgccgac aaacagacgt 360 ccagagtcct tctggccaca tctctgagcc tgcctccttc ttgcttctca gcaggcggag 420 gagoogtoac ctoccagaat gactagtgoo goocctgota agaaaccota cogtaaggoa ccaccagage ategggaget gegtttggaa attectggat cceggettga geaggaggaa 480 cccctgactg atgcagaaag gatgaagctc ttacaggagg agaatgaaga gcttcgccgg 540 600 cgcctggcct ccgccaccag acgcactgag gccctggaac gtgagctgga aattgggcag gactgcctgg agctggagct gggccagagc cncgaggagc tggacaaatt taaggataaa 660 692 gttccgcang ctgcagaaca gctacacggn tt

⟨210⟩ 3493

⟨211⟩ 739

<212> DNA

<213> Homo sapiens

<400> 3493

acacaatggt gagaagccct atgaatgtna tgaatgtgat aaagccttca gtgtgctttc 60 ttcccttgtt caacatcaga gaatacataa tggagacaaa ccctatgagt gtcacaaatg 120 tgggaaggcc tttagccagg ggtnacacct tattcagcat canaggagtc acattggtga 180 gaaaccctat gagtgtaatg agtgtgggaa aacctttggg cagatatcca ccctaattaa 240 300 gcatgagaga acacacaatg gagagaagcc ctatgagtgc agtgactgtg ggaaggcctt cagccagagt gcacacctta tccaccatca aagaattcac actggagaga atccctatga 360 gtgcagtgaa tgtgggaagg cettcaatgt ttgtteetet eteatteage ateaeagaat 420 tcatactggt gagaaacctt atgaatgtag tgactgtggc aaggcgttca gtcagcattc 480 acaatttatc caacatcaga gaattcacac tggagagaaa ccctacatgt gcaatgagtg 540 tgagaaatcc ttcantgcat gcttatccct tatccaacac aagagaattc acactggata 600 gaaaccctat gtatgtgcca aatgtggaaa atccttctga caaagctctn accttattca 660 720 acatcagaga attcacagtg gggagcaacc tcatacgtgt aatcgatgtt gaaaaaacct 739 tnagtttnga gaataactc

<210> 3494

<211> 724

<212> DNA

<213> Homo sapiens

<400> 3494

attetgeaag geegtggaaa caaagggagg aactgtttgt ageeetegte cagaegeeee 60 aaacaaacaa tggagaagga aaggcaageg acttgteeag ageeactetg teaaaagggg 120 acttgagtee teagggetgt tgacteeaaa getgacaage aggtggeatt ettetteaga 180

gcagggcaag tgtaattctg gaccaatgtg tgattctgag accagaccaa ccaactgaag 240 gagccaagtt acaccctgtt taaccctgcc ttcaaaggga cgactctgta agattctctg 300 ctacttattc aagttgacac gatgcccttc acactccacc tgaggtcccg ccttccctct 360 gccataagga gtttgattct acaaaagaaa ccaaacatca gaaatacatc cagcatggct 420 ggagagetee gaccagecag cetggtggte etgeceaggt ecettgetee agettttgaa 480 agattetgee aggteaacae tggteeteta eeeetgetgg geeagagtga geeagaaaag 540 600 tggatgctgc cccctcaagg tgctatctca gagaccagga tgggccatcc ccagttctgg 660 aaatacgagt tcggtgcctg caccggtagc ctggcttcgc tggagcagta ctcggagcan 720 ctgaaggaca tggtggcctt cttcctgggc tgcagcttct cctggangan gccttggaga 724 aagc

<210> 3495

⟨211⟩ 910

<212> DNA

<213> Homo sapiens

<400> 3495

gtgccacgtc ccaagtgcta cgcggaggat tagagcaggc ggtgcgctgg gggcgggagc 60 agegeggage eeggetegge cacacegate geeegeegee atgggeteet egeaaagegt 120 cgagatcccg ggcggggca ccgagggcta ccacgttcag cgggtacaag aaaattcccc 180 aggacacaga gctggtttgg agcctttctt tgattttatt gtttctatta atggttcaag 240 attaaataaa gacaatgaca ctcttaagga tctgctgaaa gcaaacgttg aaaagcctgt 300 360 aaagatgett atetatagea geaaaaeatt ggaaetgega gagaeeteag teacaceaag taacctgtgg ggcggccagg gcttattggg agtgagcatt cgtttctgca gctttgatgg 420 ggcaaatgaa aatgtttggc atgtgctgga ggtggaatca aattctcctg cagcactggc 480 aggtottaga ccacacagtg attatataat tggagcagat acagtcatga atgagtotga 540 600 agatetatte ageettateg aaacacatga ageaaaacea ttgaaactgt atgtgtacaa 660 cacagacact gataactgtc gagaagtgat tattacacca aattctgcat ggggtggaga 720 aggcagccta ngatgtggca ttggatatgg gtatttgcat cgaataccta cacgcccatt

tgaggaagga aagaaattt ctcttncagg acaaatggct ggtacaccta ttacacctct 780
taaagatggg tttacagang tccaacttgt cctcagttaa tcccccgtnt ttgtcaccac 840
caggaactac aggaattgaa ccnaatcttg actggacttt ctatttactt aactccccag 900
nttgtcaata 910

<210> 3496

<211> 761

<212> DNA

<213> Homo sapiens

<400> 3496

60 aaaactcttc tcagacccgg gagcgtccgg gacgcggagc ccggagctgg ggcgacgagg cgattgcggg ggcctgggct agctgctggc taccaatatt ctactttctg tctctatgta 120 tgtgactacc ctggttacct catataatct ccctggaaaa ggagacatga atgtctgcaa 180 tgatacttcc tgacaagaag ttgatacaag aaaaggaaag gagattaaca gctagtgagc 240 agaatttega acageaggat ttegtatttt ttgetteeaa etgeaeactt eegttteeea 300 cttttaaatc agagatacct acactcaaaa cccagacaag gcaaaaggat acctttcttg 360 tatatttttt gagatcgaag aaacgacaat gtccaggaaa cagaaccaga aggattcatc 420 aggattcatt tttgatttgc agtccaatac cgtactggcc cagggaggag cttttgagaa 480 catgaaagag aagataaatg cggtacgtgc aatagttcct aataagagca acaatgaaat 540 tatcctggtt ttgcagcact ttgataactg tgtggacaaa acagtacaag cattcatgga 600 aggtagtgcc agtgaagtac tcaaagaatg gacagtaaca ggcaagaaaa agaacanaaa 660 gaagaaaaac aaacccgaaa cctgccgcag aaccaagtaa cggcattcca gattccagta 720 761 aatcaagttt ncattcagan gaacagtctg cgccttnctc a

<210> 3497

⟨211⟩ 893

<212> DNA

<213> Homo sapiens

<400> 3497

agtcaggaca agatgaaaag aaaaacatcc aaaagaagtg aaattggtga cagaatgaga 60 ggagcaaagc ataccagtgt agtaagtgga atgtttgaat gactttgcca ggtcagagca 120 agtaatattt ctgtatctga gtttttgttt gtgttttgat aaggctaatg aaattgcatt 180 ccaggtaggg gttaacgtca aatttccatg gctggtagct gtgcttttgg catatcacag 240 300 tgttgtgtca ctactacaag gtaaagcatc tacagcggag aatgagcttg aaaatgagag 360 acctattgtg aataaatatg cccatgagag catatttaat aagcctctat aacatgcagc caaaccagac attcactcct gcagagaaat gttgccctgg agaaaaagag atatataaag 420 480 ataggetate accettettt tgetgeagta etaageatag eaagaaatta gaateattta cattggaaat ttgaaaattc cctttatata cacaacttta ctgtgtataa ataaaaaata 540 tttattaatg cagtgatgtc cgtcaggttg ttttaggaat ggcttctgca attagaaaaa 600 tagcttgcta gaatgtaaat gttctgttac tggtaaatgt actgcacaca ttcattggcg 660 ttaaaacaag tgagtagcct tttttacctg ccagcagcat ggcttgtgtg cagccactag 720 gctgagacaa taaattacca aaaattataa tgtccgagct gaaaatgctc agtacattat 780 840 gtggcatatt ctggatgtga tgagaaatct cattggcatt tgggacactg gcatnccana agtaatccac actgctttgc aaaagcaaag tgactggtca nattgaccgg acc 893

<210> 3498

<211> 827

<212> DNA

<213> Homo sapiens

<400> 3498

gtactacett eggtetagge ageggaggea geegegaeee eaggaaaeeg aggaaatgaa 60 gaegegaagg actaceegee tteageagea geaeteagag eageeteege tacageegte 120 teetgttaeg aceaggagg ggetgeggga eteteattee tetgaagagg atgaageate 180 tteecaaaet gatttaagee aaaegatete aaagaaaaet gteaggagea tacaagagge 240 teeagtgagt gaagatettg taateaggtt aegtegaeee eetetaagat geeeaagata 300

tgaagccacc agtgtccaac agaaggtcaa tttctctgaa gaaggagaaa ctgaagaaga 360 tgatcaagac agctctcaca gcagtgtcac tactgttaag gccagatcca gggattctga 420 tgaatctgga gataaaacca ccagatcatc tagtcaatat atagaatcat tttggcagtc 480 atcacaaagt caaaacttca cagctcatga taagcaacgt tcagtgctaa gctcaggata 540 tcaaaaaact ccccaggaat gggccccaca aactgcaaga ataaggacca ggatgcaaaa 600 tgacagcatt ctgaaatcag agcttggaaa ccagtcacca tcaacctnca gccgacaagt 660 720 gactggacaa ccccaaaatg catcttttgt caagaggaac cggtggtggc tacttcctct gatagctgct cttgcctctg ggagtttttg ggtctttagt actnctgagg tagaaaccac 780 tgntggtcaa gagttncaga acccgatgaa tcaacttaag aataagt 827

<210> 3499

<211> 681

<212> DNA

<213> Homo sapiens

<400> 3499

agtgtgccag gctggaggcg gcagcggttg gaggcttcgc ccggctttgc agcggggact 60 tcggcggcgg cgcctcaggc acctcggccc ggacacgatg aggcgagtgg tacgacagag 120 caagtttcgg catgtatttg ggcaagcggt gaaaaatgac cagtgctatg atgacatccg 180 240 ggtttctcgt gtgacctggg atagttcctt ttgtgctgtc aatcccagat ttgttgccat aatcatagag gcaagtgggg gaggagcgtt ccttgtcctc cctctgcaca agactggtcg 300 aattgacaaa tottaccota cagtatgtgg ccacacagga ccagtgctgg acatagactg 360 gtgcccacat aacgatcagg tcattgccag cggttcagag gactgcacgg tcatggtatg 420 gcagatccca taaaatggac tcaccctttc cctgactgaa cctgtggtga ttttggaagg 480 ccactcaaag agagtcggca tcgtggcttg gcatccaacg gcccgcaatg tgcttcttag 540 ngcaagctgt gataatgcca ttatcatctg gaatgtggga acaggggaag cccttataaa 600 660 cttggacgat atgcattcag acatgattta cantgcgagc tggaacccgn aatggcaggt 681 ctgatctgcn cagcttccaa a

<210> 3500 <211> 774 <212> DNA <213> Homo sapiens

<400> 3500

60 gacaccagta gcttccaggg atatttgagg caccatccct gccattgccg ggcactcgcg 120 gcgctgctaa cggcctggtc acacgctctc cagagagcta cgggagggcg ctgggtaacc 180 tctatccgag ccgcggccgc gaggaggagg gaaaaggcga gcaaaaagga agagtgggag 240 gaggagggga agcggcgaag gaggaagagg aggaggagga agaggggagc acaaaggatc 300 caggtctccc gacgggaggt taataccaag aaccatgtgt gccgagcggc tgggccagtt 360 catgaccctg gctttggtgt tggccacctt tgacccggcg cgggggaccg acgccaccaa cccaccgag ggtccccaag acaggagctc ccagcagaaa ggccgcctgt ccctgcagaa 420 tacagcggag atccagcact gtttggtcaa cgctggcgat gtggggtgtg gcgtgtttga 480 atgtttcgag aacaactctt gtgagattcg gggcttacat gggatttgca tgacttttct 540 gcacaacgct ggaaaatttg atgcccaggg caagtcattc atcaaagacg ccttgaaatg 600 taaggcccac gctctgcggc acangttcgg ctgcataagc cggaagtgcc cggccatcag 660 720 ggaaatggtg tcccaattgc acgggaatgc tacctcaagc acgactgtgc gccgnttgcc 774 cangagaaca cccgggtgat atgganatga tccatttcaa ggactttgtt gctt

<210> 3501

⟨211⟩ 790

<212> DNA

<213> Homo sapiens

<400> 3501

ctgagtcttt cggcctgggt ggaggacgcg gctgcttcaa gtccttggct ctgatccagg 60 ccacagattc caggattcta caggcaggaa acatcttaga aatcagggtt gggcaggcag 120 gagccaggag agtagctaca atgacttcac cagtactggt ggacatacga gaagaggtga 180

cctgccctat ctgcctggag ctcctaacag aacccctgag catagactgt ggccacagct 240 tctgccaagc ctgcatcaca ccaaatggca gggaatcagt gattggtcaa gaaggggaaa 300 gaagetgeee tgtgtgeeag accagetace agecagggaa cetgeggeet aateggeate 360 tggccaacat agtgaggcgg ctcagagagg tagtgttggg ccctgggaag cagctgaaag 420 480 cagttctttg tgcagaccat ggagaaaaac tgcagctctt ctgtcaggag gatgggaagg tcatttgctg gctttgtgag cggtctcagg agcaccgtgg tcaccacacg ttcctcgtgg 540 aggaggttgc ccaggagtac caggagaagt ttcaggagtc tctaaagaag ctgaagaacg 600 aggagcagga agctgagaag ctaacagctt ttatcagaga gaagaagaca tcctggaaga 660 atcagatgga gcctgagaga tgcaggatcc agacagagtt taatcagctg cgaaatatcc 720 780 tagacagagt ggaancaacc gggagctgaa aaagcttgga acanggaaga gaagaagggg 790 ctnccaattt

<210> 3502

<211> 748

<212> DNA

<213> Homo sapiens

<400> 3502

tttagcagtc tgtgatgatc agcaaaaaag cacataaagt aaaaattagt tgaccatgct 60 aaattcaatt ctggaatttt tttttatttg ggcatttcta gaacttttta catttgaaag 120 tacatgatga gtattagtaa cgatgactta tgtataatca gaatctttat gacaatttag 180 ttttacaagg tcaaaagaga tgagtttgct aaacccagct gtgatacctc agttggaaag 240 300 ggaattcaaa ggtatgcttt gtagaacaga aaagtatagt tttttttca tgaactttaa 360 tcattttctg tttttcctct atgtgagtca gctacaaaag tggtctaatt tttacaacag 420 tagaacttcc tccttttcta ctgtaatctt cccactgact ttactgcaca ggtatgaaat actagtgtat tggatcttca gtaacctttt tatttcctag atgattgaaa tataggtatt 480 tactccattt aaaccaggtg ataagatgat gtaaatactc agggagggta ttaacttgtt 540 600 acttttgctc gtttggggtg taaagtgcca tgactgaata atcttcaatt catgattcta 660 gagtaagttt aatttggaaa aaggggcttc acacatggtg ggtggttgaa cattggattc

ttttatctta	aaaaggatga	aaaatgtttt	gggggactga	tcattttatc	ttactggaat	720
atgaattggn	tnatgnatct	ctactggc				748

<210> 3503

⟨211⟩ 717

<212> DNA

<213≻ Homo sapiens

<400> 3503

cccgggacgt	ttggtgcgtc	ttctaagggc	gtgggcgagt	ttacgcgggc	cagttgttgc	60
tggtcgcatg	ggagctgctg	ctaaataatt	tctgctcagc	catgtcgccg	gctccagatg	120
cagccccggc	tcctgcgtcg	atctccctgt	ttgacctcag	cgcggatgct	ccggtctttc	180
agggcctgag	cctggtgagc	cacgcgcctg	gggaggctct	ggcccgggct	ccgcgtactt	240
cctgttcagg	ctcaggggag	agagaaagcc	cagaaagaaa	gctactccag	ggtcctatgg	300
atatttcaga	gaagttattt	tgttcaactt	gtgaccagac	cttccagaac	caccaagaac	360
agagggaaca	ttataagctt	gactggcatc	ggtttaacct	aaagcaacgt	ctcaaggaca	420
agcctctcct	gtctgccctg	gactttgaaa	agcagagctc	cacaggagat	ctttccagca	480
tctcgggatc	agaagactca	gactcagcca	gtgaggagga	cttgcagaca	ctggatcggg	540
agagggctac	atttgagaag	ttgagccgac	ccccaggctt	ttaccctcat	cgagttcttt	600
tccagaatgc	ccagggccag	tttctttatg	cctaccgctg	tgtcctaagc	cctcatcagg	660
atcccccaga	agangcagaa	ctgctgctac	agaacctgca	aaagtanang	tcccaga	717

<210> 3504

<211> 693

<212> DNA

<213> Homo sapiens

<400> 3504

cacateeggg agtegetgee ggeectaegt ageaaactae agageeaget getgteeetg 60

gagaaggagg tggaggagta caagaacttt cggcccgacg accccacccg caaaaccaaa 120 gccctgctgc agatggtcca gcagtttggg gtggattttg agaagaggat cgagggctca 180 ggagatcagg tggacactct ggagctctcc gggggcgccc gaatcaatcg catcttccac 240 gagcggttcc catttgagct ggtgaagatg gagtttgacg agaaggactt acgacgggag 300 atcagctatg ccattaagaa catccatgga gtcaggacgg ggctcttcac ccccgacatg 360 gcctttgaag ccattgtgaa aaaacagatt gtaaaactca aagagccgag tttgaagtgt 420 gttgatctcg tggtctcaga gctggccacg gtcataaaaa agtgtgccga gaagctcagt 480 tectacecce ggttgegaga ggagacagag egaategtea ceaettacat eegggaaegg 540 gaggggagaa cgaaggacca gattcttctg ctgatcgaca ttgagcagtc ctacatcaac 600 acgaaccatg aggacttcat cgggtttgcc aatgcccagc agangagcac gcactgaaca 660 agaagagagc catneceaat cangtgatee gea 693

⟨210⟩ 3505

<211> 851

<212> DNA

<213> Homo sapiens

<400> 3505

gacggcgggt gcccgcgcct cagagttact gatttattct tgagattcct ctactctcgt 120 tatctgacct catggatgaa cttcaggatg ttcagctcac agagatcaaa ccacttctaa 180 atgataagga acatgatata gaaacaactc atggtgtggt ccacgtcact ataagaggct 240 tacccaaagg aaacagacca gttatactaa catatcatga cattggcctc aaccataaat 300 cctgttccaa tgcattcttt aactttgagg atatgcaaga gatcacccag cactttgctg 360 tctgtcatgt ggatgcccca ggccagcagg aaggtgcacc ctctttccca acagggtatc 420 agtaccccac aatggatgag ctggctgaaa tgctgcctcc tgttcttacc cacctaagcc 480 tgaaaagcat cattggaatt ggagttggag ctggagctta catcctcagc agatttgcac tcaaccatcc agagettgtg gaaggeettg tgeteattaa tgttgaccet tgegetaaag 540 600 gctggattga ctgggcagct tccaaactct ctggcctgac aaccaatgtt gtggacatta 660 ttttggctca tcactttggg caggaagagt tacaggccaa cctggacctg atccaaacct

acagaatgca tattgcccaa gacatcaacc aagacaacct ggagctcttc ttgaattcct 720
acaatggacc canagaccct gganaccgaa agaccccata ctggggccca aaatggttac 780
ccaatcaaaa acctttaaag gggtctacct ttacctgggg ggtaggggga caaatttnnc 840
ctgcaatttn a 851

<210> 3506

<211> 692

<212> DNA

<213> Homo sapiens

<400> 3506

taggagaatt acacatatct caggtacttt agaagatgaa gatgaagatg aagataatga 60 tgacattgtc atgctagaga aaaaaatacg aacatctagt atgccagagc aggcccataa 120 agtotgtgto aaagagataa agagaotoaa aaaaatgoot cagtoaatgo cagaatatgo 180 tctgactaga aattatttgg aacttatggt agaacttcct tggaacaaaa gtacaactga 240 ccgcctggac attagggcag cccggattct tctggataat gaccattacg ccatggaaaa 300 attgaagaaa agagtactgg aatacttggc tgtcagacag ctcaaaaata acctgaaggg 360 420 cccaatccta tgctttgttg gccctcctgg agttggtaaa acaagtgtgg gaagatcagt ggccaagact ctaggtcgag agttccacag gattgcactt ggaggagtat gtgatcagtc 480 tgacattcga ggacacaggc gcacctatgt tggcagcatg cctggtcgca tcatcaacgg 540 600 cttgaagact gtgggagtga acaacccant gttcctatta gatgaggttg acaaactggg aaaaagtcta cagggtgatc cacagcagct ctgcttgang tgttggatcc tgaacaaaac 660 692 cnttacttca cagatcatta tctaaatggn gg

<210> 3507

<211> 681

<212> DNA

<213> Homo sapiens

<400> 3507

ttgttaactt tgtcaaagat caggttgttg taggtttttg gctttatttc taggttctct 60 acttigitic attigictat gigicigiti ciataccagi accaigcigi tittigitaci 120 gtactcttct agtatagttt gaagttaggt agagtgacac ttccagcttt ttttttttt 180 tettaaggtt ggettggeta titgggetet tittiggtie eatatgaact tiaaaagtit 240 ttatttttct aattctctga agaatgtcag tagttcaatg ggaatagcat tgaatctatg 300 aattacttag ggccatatgc ccatattcat gatactgatt cttcctctcc atgagcatgg 360 aatatttctc catctgtttt gtgtccactc tgatttctct gagcagttgt ttgtggttct 420 ccttgaagag gtccttcact ttctttctta gctgtattcc taggtatttt tttctctttg 480 tagcaaatgt gaatgaaagt tcattcatga tttgtctccc tgcttgcctg ttgtttgtgc 540 atgggaatgc tagctacttt tgcacattga ttttatatcc tgagattttg ctactggtgc 600 ttatcacctt aagaagcttt gggcctgana caatgangtt ttctanatgt aggatcaggt 660 catctgcaaa caaagataat t 681

<210> 3508

<211> 702

<212> DNA

<213> Homo sapiens

<400> 3508

60 atatggagaa gagccaagag gagatggatc aagcattagc agaaagcagc gaagaacagg aagatgcact gaatatetee teaatgtett taettgcace attggcacaa acagttggtg 120 180 tggtaagtcc agagagttta gtgtccacac ctagactgga attgaaagac accagcagaa 240 gtgatgaaag tccaaaacca ggaaaattcc aaagaactcg tgtccctcga gctgaatctg 300 gtgatagcct tggttctgaa gatcgtgatc ttctttacag cattgatgca tatagatctc 360 aaagattcaa agaaacagaa cgtccatcaa taaagcaggt gattgttcgg aaggaagatg ttacttcaaa actggatgaa aaaaataatg cctttccttg tcaagttaat atcaaacaga 420 aaatgcagga actcaataac gaaataaata tgcaacagac agtgatctat caagctagcc 480 aggetettaa etgetgtgtt gatgaataac atggaaaagg gteectagaa gaagetgaag 540

cagaaagact tettetaatt geaactggga agagaacact tttgattgat gaattgaata 600 aattgaagaa egaaggacet canaggaaga ataaggetag teeccaaagt gaatttatge 660 catneaaagg ateagttaet ttgteagnaa ateegettge et 702

<210> 3509

<211> 597

<212> DNA

<213> Homo sapiens

<400> 3509

aaactgggaa agttgctggg ccagctcctt tgtttccagt ctgagcgttg cgttcggttt 120 cccgagggtc ttctgaggca ccgcggctgc gggcttctga gttcccggct ctccgcaggg aagceteete ttegtaeete gttttttgge tegtgggggg teeteecace getggeegae 180 gcagccagca tgtccggggt gcgcgcagtg cggatcagca tcgaatcggc ctgcgagaag 240 caggiccatg aggigggeet ggatggeace gagacgiace tgeeceeget gteeatgicg 300 cagaatctgg cgcgtctggc ccagcggata gacttcagcc agggttcggg ctccgaggag 360 gaggaggcgg cggngaccga gggggacgcg caggactggc cgggcgccgg gtccagcgca 420 gaccaggacg acgaggaagg agtggtaaaa tttcagcctt ccctttggcc ttgggactca 480 gtgaggaaca atttgagaag tgccctgaca gagatgtgtg ttctctatga tgttctcagt 540 597 attgttaggg ataaaaaatt tatgactctt gatcctgnct ctcangatgc acttnct

<210> 3510

⟨211⟩ 621

<212> DNA

<213> Homo sapiens

<400> 3510

aacaatggag ctgctgcagg atgtgagtga tgtcacagaa aggagtgagt tctggaccct 60 gaggaagcca gaagctctcc ctacaaagct gagaagtatg ttccgagccc cagatctgaa 120

aaggatgctg cgagtgtgta gaggggagat gaaatggcca ggtgacatcc tcacaggatt 180 cctcaccatt cccctcaatg tagtaaggag agagatacca gacatgagac agttggtcct 240 attcaacatt attgactctt ttcatcatta cagagctgac agatgtccaa agctactggg 300 ttgacgtgac cctgaatcca cacacagcta atttaaatct tgtcctggct aaaaaccgga 360 gacaagtgag gtttgtggga gctaaagtat ctggaccttc ctgtctggaa aagcattatg 420 actgtagtgt cctgggctcc cagcacttct cctctggtaa gcattactgg gaggtagatg 480 tggccaagaa gactgcctgg atcctanggg tatgcagcaa ttcactggga cctacattct 540 ctttcaacca ttttgctcaa aatcacagtg cttactccag gtatcagcct canagtggat 600 621 actgngtgaa tggggntaca g

<210> 3511

<211> 774

<212> DNA

<213> Homo sapiens

<400> 3511

actcaggacc cagcggggc agcgcgatga ggcgggtgac cctgttcctg aacggcagcc 60 ccaagaacgg aaaggtggtt gctgtatatg gaactttatc tgatttgctt tctgtggcca 120 gcagtaaact cggcataaaa gccaccagtg tgtataatgg gaaaggtgga ctgattgatg 180 atattgcttt gatcagggat gatgatgttt tgtttgtttg tgaaggagag ccaittattg 240 atcctcagac agattctaag cctcctgagg gattgttagg attccacaca gactggctga 300 360 cattaaatgt tggaggggg tactttacaa ctacacggag cactttagtg aataaagaac 420 ctgacagtat gctggccctc atgtttaagg acaaaggtgt ctggggaaat aagcaagatc 480 atagaggage tttettaatt gacegaagte etgagtaett egaaceeatt ttgaactaet 540 tgcgtcatgg acagctcatt gtaaatgatg gcattaattt attgggtgtg ttagaagaag 600 caagattttt tggtattgac tcattgattg aacacctaga agtggcaata aagaattctc aaccaccgga ggatcattca ccaatatccc gaaaggaatt tgtccgattt ttgctagcaa 660 720 ctccaaccaa gtcagaactg cgatgccagg gtttgaactt cagtggtgct gntctntctc 774 gnttggacct tcgatacatt aacttcaaaa tggccattta accgttgaat cttg

<210> 3512 <211> 873 <212> DNA <213> Homo sapiens

<400> 3512

gctgtgaggc tcggagtcgc cggaggagcc agtatctgtg tcgccgccgc ccgcggcgtc 60 120 cccggtttgg tgctgcggcg cccaccttcg ggaggatcag tatctggcac caattctgac ccagtcattt gtgatccctg gctcttgtga tatgctgaag atttccaggc agtttttgtg 180 gaacacctcc ccgtccagct ctaatcaagc accatataaa caagaaattg cctggtcaaa 240 tctgtgagga ctgtattctg actgccaaag agatcaatac tgacaccaga atggcagcta 300 ctctcaagtc attaaaactt gtaagatacc gagcattttg cagtccttct gcctttggtg 360 cagtccgaag tgtgtcatac tggaatgtga gcagcacaca gcatggggga caggaccctc 420 cagaacacat tagcctctgc cattctgcca aaaaagttaa gaacatatgt agcaccttct 480 cttctcggag aatcctgaca accagcagtg cccacccagg tttggaattc agcaagactt 540 cttcctctaa ggccagtaca ttgcagctgg gctcacccag ggccacagga gttgatgaag 600 aggacgtaga agtgtttgat tcctttgaaa acatgcgagt tttcctacag ctaagaccag 660 aataccgtgt tcacagctat aatgcatctg agacttctca gctcctgtct gtttcagaag 720 gtgaactaat tttgcacaaa gtcagagtta atcaaaataa tcttcaggct caaagtcatt 780 ggtgattatt tgngtaaagc tgagctcttt gccttgcaga gcaacattnc tgtcttgctt 840 873 ggcaataccc agctttgctt cttgcttttg ncc

<210> 3513

⟨211⟩ 879

<212> DNA

<213> Homo sapiens

<400> 3513

acttaaatat aagtttatto taactaatoo caatatgtgg cotcaaaaca taagtocata 60 aatgtcattt ctaagattat tttacataaa tactcaaatt tgttgtcatt tttgtagcca 120 aagctaagta gaggatgggg cctgtgaatt tagaaccatc ctagtgataa atatcaaata 180 tttagataaa aacctaaata tttacccctc tagctttatg gagccattaa ataataacat 240 ttttctcctt ctcttcatag agtttataga caaaactaga aaattcaggt atttggtata 300 tacttttttg tttttttga taccatcttg gtcttgtcac ccaggctgta gtgcagtggc 360 gtgatctcgg ctcattgcaa cctccgcttc ccgggctcaa gcgattcccc tgtcccagcc 420 tectaagtag etgggactae aggeacatge caccaegeet ggetaatttt ttgtattttt 480 agtagagacg gggtttcacc atgttggcca ggttggtctt gatctcctga cctcatggtc 540 tgcccgcctc ggcctcccta agtgttggga ttatggctgt aagccatgtc atttcactct 600 cttaatggtg tcttttggtg aaaagaagtt cataatttca tgtagtccag tttatccatt 660 ttgntttcta tatgtttagc agttttttgt gtcctgttta gaaaattttt gcctattcca 720 aaatcatgaa atttaagttc ttcacccctg ttgaaattat aatattaagg cagaaaagac 780 tetteattet gatetggtgg gttettagee ttttgeaagt eeaggaacee tgtgaaaate 840 tgactagaac tntggacgcc ctgnacanaa gtgcaccct 879

<210> 3514

<211> 892

<212> DNA

<213> Homo sapiens

<400> 3514

caccgtccgg cagactactc tccccatgg cggacttcgc tgggccgtct tctgccggcc 60 gcaaggccgg ggctccccgc tgctctcgaa aagccgcagg tactaaacag acaagtactt 120 tgaaacaaga agatgcttct aaaaggaaag ctgaactaga agcagctgtg agaaagaaga 180 ttgaatttga gagaaaagct ctacatattg ttgaacagct tttagaggag aatattacag 240 aagagttcct aatggagtgt gggaggttca ttacacctgc tcactacagt gatgtcgtgg 300 atgaacgttc tattgtcaaa ctctgtggtt atcctttatg tcagaagaag ctgggaattg 360 taccaaaaca gaaatataaa atttctacca aaaccaataa agtctatgat attactgaaa 420

gaaagtettt ttgcagcaat ttttgttate aagcatetaa gttttttgaa gcacaaatte 480 ccaaaactcc agtatgggtt cgagaagaag agaggcatcc tgattttcaa ctgctaaagg 540 aagaacaaag tggccattct ggagaagaag tacagttatg cagtaaagcc attaaaacat 600 cagatatega caateetage caetttgaaa ageaatatga atetagttet tetageaete 660 acagtgatag tagcagtgac aatgagcaag actttgnttc ctccattcta ccaggaaaca 720 gaccaaattc aacaaatatt agaccacagc tgcaccaaaa aagcataatg gaaaaagaaa 780 gctggtcaca aagctaactt ccaaacacca aggaccaagg aacaggacag tagtagatgt 840 cacttgacca nttaggenaa ttgcaaattn gatagtcagg gagaaaagat ge 892

<210> 3515

<211> 786

<212> DNA

<213> Homo sapiens

<400> 3515

aatggtcctc tacagatatg aaactggttc tggagtgaga tgagctcggc tggggacgct 60 acttgagaag gcctttcccc acagggtgac ttaaatgtcc caggctggag ggtggagtga. 120 gaagtggatg cccccagggc tctgggtcac actccaggat gacttctcgg aaccagctgg 180 240 tgcagaaggt gctgcaggag ctgcaggaag cagtggagtg cgaaggcctg gagggtctca 300 taggtgette ettggaggee aageaggtee tgtetteett caeteteee acetgeegg 360 agggaggccc tggcctccag gtgctggaag tggactcggt ggccctgagc Ctgtatccag aagatgctcc acggaacatg ctgccgctgg tgtgcaaggg ggagggcagc ctgctgttcg 420 480 aggcggccag catgctgctg tggggtgacg caggcctcag cctggagctg cgggcccgca 540 ccgtggtaga gatgctgctg cacagacact actacctcca gggcatgatc gactccaaag tgatgctgca ggccgtgcgc tactccctat gctctgagga gtcccctgag atgaccagct 600 660 tgcccccgc cacgctggag gccatcttcg atgccgacgt caaggcctnc tgtttcccca 720 gcagettetn caacgtgtgg cacttgtatg etetegeete tgeetteage ggaacateta 780 cttcatctac cccatccgca accttcaaga tccggncctt acttnaaccg ggtcantccg 786 ggcccc

<210> 3516
<211> 849
<212> DNA
<213> Homo sapiens

<400> 3516

ctataatcag tataaaaacc tgttactgaa atattttata gggcccatct cagttcagac 60. tagccacatt taagtgcttc atagccacat gtggctcatg gccatccata tttggacaat 120. gtactttaga ctattgcatc tgtatactct tgtgccgtca gctggggggt ggggtgtgtg 180 tgcgtgtata ccaaggcagt gagcatctga gctttgaacc tcaaagacca aaatgccctg 240 cccattttcc tgcttatcag ctgaggaatc tttacccaca ttgacacatg ggcttgttct 300 gacccaagtg catgcaggct tccagagcag attcagaggc ctaacttagt cctttagctt 360 tcctcccagc acagaactcc caaggttatc tgaagtaggc cttgcctaga gagactgagt 420 tttcaagttg tcagttttcc caaattgtcc tcaagcatct tcctctggaa tcaccttact 480 gtttagtaaa cattcagagg acttgctaca catctgggca gtctgcattg taattcatat 540 gtgtttacac atttgtgtct tcatctgcta aagcaccttt gaaccatatt gtaattcata 600 atatctgaag caattattat gaattgtagt aattcataat attgaagcga ttcataatat 660 ctgaagcaat ccccagatac gggttaggca tggccctgct ctgagcagga tggcaaaagt 720 ggcaagtccg tgacgcaacc cttggtaccc caggctatta ctaaatggtg gtggtggntt 780 tatcttaatt aaaaatgaca tnaccaacaa tgggnccttt tcctggctgg ccaggaaaaa 840 849 gtttttgta

<210> 3517

<211> 857

<212> DNA

<213> Homo sapiens

<400> 3517

60 catgttggac gtggtcagca caggggccgg caccacgggg ttatcgaagc agctgtcaag atgctggggt ccctggtgtt gaggagaaaa gcactggcgc cacggctact cctccggctg 120 ctcaggtccc caacgctccg gggccatgga ggtgcttccg gccggaatgt gactactggg 180 agtctcgggg agccgcagtg gctgagggta gccaccgggg ggcgccctgg aacatcgccg 240 300 gccttgttct ccggacgtgg ggcagccacc ggggggcgcc agggaggacg cttcgatacc 360 aaatgcctcg cggctgccac ttggggacgc cttcctggtc ccgaagaaac actcccagga 420 caggacaget ggaacggggt ccccagcagg gccggactgg gcatgtgcgc cctggccgca 480 gcgctggtgg ttcattgcta cagcaagagt ccgtccaaca aggatgcagc cctgttggaa gctgcccgtg ccaacaatat gcaagaagtc agcaggctgt tgtcagaagg tgcagatgtc 540 aatgcaaagc acagacttgg ctggacagca ctcatggtgg cagccatcaa ccgaaacaac 600 agtgtggtac aggtcctgct tgctgctggg gctgatccaa accttggaga tgatttcagc 660 720 agtgtttaca agacttgcca aggaacaggg aatccattct ttggaggtcc tgatcacccg 780 anaggatgac ttcaacaaca ggctgaacaa ccgggccagt tttaanggct tgaacggcct 840 tgcactatgc tggtctttgc tgatgactac cggacttggc aaggaacttg nttgatggaa 857 gaacccaanc cccttgc

<210> 3518

<211> 826

<212> DNA

<213> Homo sapiens

<400> 3518

ctttcacttc agggagtctg aattagatgc gcttcttccc attcctcct ctaattacaa 60 caagcttgga cgttacatac agaacaaaca gaaggagtct ctgaaagatg aagagaaggc 120 aagtaagcta cagacttcac aatgtaagga ataatatggt ggtgagttac atttgtgatt 180 ttttttgtc tcatatccca taatatctca tatctcataa tcagttagaa agcacaatgg 240 aaaagtattc cactgccaat ggtgttagag aactgctcac aaattcaaca gaaatgcaca 300 gataccaaag cagaaaggac aataaacaag agtcttcatg gtcaaaagat tagaagctgc 360 agctttcaat gggagggaca ggttctggac cacactgcag tgcttttctg ctttctgtgc 420

tttcccactc tagagctgaa gaaggtaacg accccaaaat gtcaatatac gtagaccaaa 480
aaccagcccc aataaaagtc tgctctctt agccaaagga ctacagtagg gcagcccagc 540
aagacagaaa accttcagac aacctacccc agccaaacac taccaaaaaa agtaaagtga 600
gccatcaccc aatccacatc agtaaaaact aagtggaaag tccagacttt cacctcaaga 660
ggttgcgaca agctactcca atacccctgc tgggatagtg tcacagaagg ctaaataagg 720
agctgtaatg gtgattcccc ttcagaagtn aagagtccgt acctgctatt ttcagagaga 780
ccacatggna agcctanatt tcaacaccta cccagcatta atgagg 826

<210> 3519

<211> 894

<212> DNA

<213> Homo sapiens

<400> 3519

gtgaacgggt tgtgggacct gtcgctgtgt gggggctgtc gagcactccc cagaacgtaa 60 caaatcctca ggggaactga tgggcggtcg cgcgggcact gggtcctcca caccctggag 120 agccgttttc cgttgccact cggctctggc cggggtcaca ttctgcagca tgtctgttca 180 240 gtggccccag gcagtgctgg gccattggct gtcagtgctg gtcctggcgg ctgcattccc 300 agtccccttg gtctctgtga cagtgggcgg ggccggccct cccaggatct gacggcgcag 360 gtcctccct tctgtgtcct gcagatggac acccgctccg ggagccagtg ttccgtcacc 420 ccagaagcca tactcaataa tgaaaagctg gtcttgccgc cccgcatctc cagagtgaac 480 ggctggtcgt tacccctgca ctacttccag gtggtgacct gggctgtctt cgtgggcctt 540 tecteggeca cettegggat etteattece tteetgeete aegegtggaa atacattgee 600 tacgtggtga ccggggggat cttctcgttc cacctcgtcg tccacctgat cgcgtnctgc 660 ategaceegg cegactteaa tgteagacte atgaagaact atteteagee catgeeetet 720 780 tngacagatc aaaacatgca cacgtgatcc agaatcagtt cttgncacct gtgcaaggtc accgtgaaca agaaaaccaa acactgcatt tcctgccaat aaagtgtgtg tcccggnttt 840 894 gaccaccaat tgnaaatggg atcaacaact tgcttgggaa agccggaaat tntt

<210> 3520

<211> 805
<212> DNA

<213> Homo sapiens

<400> 3520

agaaaagcgc	cggacgccgg	ggtgatcatg	gacgcttgac	aacctgcggg	caggcgccgg	60
gaggccgagc	cagcgactaa	gaggaccgag	aggtggcgtg	gacagatttc	aaggccagag	120
aatggcaggg	gaacagaaac	cctcaagtaa	tctcctggag	cagtttattt	tactagccaa	180
aggtaccagt	ggctcagccc	tcactgctct	cataagccag	gtcttagagg	ctcccggagt	240
gtatgtcttt	ggagaacttc	tggagctggc	caacgtgcag	gagccaacaa	ggagagcctg	300
ccagaactga	gcacagctca	gcagaacaag	ctgaagcatc	ttaccatcgt	gagcttggca	360
tcaagaatga	agtgtatccc	ctactccgtg	ttgctgaaag	acctggagat	gcggaatctc	420
cgggaactag	aagaccttat	cattgaggct	gtctacactg	acatcatcca	gggcaagctg	480
gaccagcgaa	accagctgct	ggaagtggat	ttctgcattg.	gccgtgacat	ccgaaagaag	540
gatatcaata	atattgtcaa	gaccctgcat	gaatggtgtg	atggctgtga	agcagttcta	600
ctgggcatcg	agcagcaagt	tctgagagcc	aaccagtaca	aagagaacca,	caaccgaact	660
cagcagcagg	tagaagcaga	ggttaccaac	atcaagaaga	cactcaaagc	caccggatcc	720
tcctcggctc	aggagatgga	gcancagctg	gctgaacggg	aatgtccccc	ttacgctgag	780
caaaagcagn	ccaccaagaa	natgt				805

<210> 3521

<211> 724

<212> DNA

<213≻ Homo sapiens

<400> 3521

gagggcgctt ccggcacagc ggaactccgg gtgccggttg aggttgctgg tgggcctgct 60

120 ctggtggtct tggatgaggc cccatgagcg cggcgcccct ggtgggctac agcagcagcg gctccgagga tgagtccgag gacgggatgc ggaccaggcc gggggatggg agccaccgtc 180 gtggccagag cccccttccc aggcagagat ttccagtacc tgacagtgtg ctgaacatgt 240 tcccgggcac cgaggagggg cctgaagatg acagcacaaa acacggggga cgggtgcgca 300 360 ccttcccca cgagcgaggc aactgggcca cecacgtcta tgtaccatat gaagccaagg aggagtteet ggatetgett gatgtgttge tgeeccatge ccagacatat gteeceegge 420 480 tggtaaggat gaaggtgttc cacctcagcc tgtcccagag tgtggttctg cgccaccact 540 ggatectece ettegtgeag getetgaaag eeegtatgae eteetteeae agattettet ttactgccaa ccaggtaaag atttacacca atcaagagaa aaccaggacc tttattgggc 600 ttgaggtcac ttcanggcat gcccagttcc tggacctggt ttcagaggtg gacagagtca 660 tggaggaatt caacctnacc actttctacc angatccttt ttttccaccc cagcctggcc 720 724 tggn

<210> 3522

<211> 842

<212> DNA

<213> Homo sapiens

<400> 3522 ⋅

ttttgtacct gactccctga ccgatttgta ttttttatat acaactagaa ggaagtcaca 60 agattgcctt ctacagtgtg ccatttccaa atggatctgt tgttggagga aactggttgc 120 tagtcaatgt tctatattta atgaatgtgt gataaatcat cctgtaatca gtatggagta 180 acctgttttt gtagtttgga tgaatatgtc ctgagaaatt tccatccact ttggttcagc 240 300 ggacatcaag gtagtaataa taatttttcc tccacaggtc cctccactca tatggcctct ccctccccag ctagtggagg ggaagcagtc tggacttaga aaggaaatag gtggtctgtc 360 ataggggctt tcattagagt taaacttcat agagtcaact gtttcatcat catagtgagc 420 480 ccagagagcc actgcccagc agcatgctca caccacctac cctagtgtag gtaataggtc 540 tacgctagga ccccgtgctg ggctctcagc ccatcatgag attttggtgg atttaatggc 600 aggtaggaac ttatttatag tggattgata attgctttat aattccttgg taatgacagc

tcagggaagg tttcacaagg tcatgatcag gagacttgaa ttggtactgg atgtaggaat 660 tgtttcactg ctcttaactt gctcaaactg gggcangttn caggaacttg aactaaaaat 720 atctatttaa gcctctctc ctttctctct tcccaacttt tttctgaaag ccttgatttc 780 tgtagacaga ctatggnttt tggcatgttg ggtcaanacn ggttctatag gaaatcttgc 840 ac 842

<210> 3523

<211> 850

<212> DNA

<213> Homo sapiens

<400> 3523

ataatgttac cagtcagagt tggcagccac agacttatca gatctgtctg gttgatccag 60 tgtctggaag tgtgaaaaca gtgaacgttc ccttccattt agcactgagt gataagaaga 120 gtgaacgagc caaggatatg cacctagtga agaaactagc agccttactg aaaacaaaat 180 ctcccaatct tgatttggtt gaaacagaaa taaaggaatt aattcttgat attaaatacc 240 ctgcaaccaa aaaacaagct ttggaaagca ttttggcaag tgaacgttta ccattttctt 300 gccttagaaa catcactcag actttaatgg acactttaaa aagtcaagaa cttgagtctg 360 ttgatgaagg attgctacag ttttgtgcca ataaactaaa actgctgcaa ctctatgagt 420 ctgtcagtca attaaattcc cttgattttc atttagacac accattctct gataatgact 480 tggctctgtt actaaggctt gatgaaaaag aactgcttaa gctccaggca ttactagaga 540 aatataagca agagaacacc aggacaaatg ttcgattttc tgatgataaa gatggtgtgt 600 tgcctgtaaa aacattcttg gaatatttag aatatgaaaa ggatgtgctc aacataaaga 660 aaataagtga agaggaatat gtggctttag gtagtttctt tttttggaag tgtttgcatg 720 gagaaagctc cctgaggata tgtgtcacac tttggagtcn gctggtctta acccttaact 780 ggtggtggct ctgctnctga gggtttggct ttcaaaggaa aagggtattt tggataacca 840 850 cancaatctg

<210> 3524

<211> 828

<212> DNA

<213> Homo sapiens

<400> 3524

gagaacatct	ctgttgacat	tcattgtgga	gaacctttac	aaatagatca	cttggttttt	60
gtagtccatg	ggattggacc	agcttgtgat	ctccgctttc	gaagcattgt	acagtgtgtt	120
aatgattttc	gcagtgtttc	cttgaacttg	ctacagacac	attttaagaa	agcccaagaa	180
aatcagcaga	ttgggagggt	agaatttctt	ccagtcaact	ggcacagtcc	tttgcattct	240
actggtgtgg	atgtagatct	gcagcgaata	accctgcccg	gcattaaccg	cctcaggcac	300
ttcaccaatg	acacaattct	ggatgtcttc	ttctacaata	gtcccaccta	ctgtcagact	360
attgtggaca	cagttgcttc	tgaaatgaac	cgaatataca	cactttttct	acagaggaac	420
cctgatttca	aagggggtgt	atccattgct	ggtcatagtt	taggttcgct	tatattgttt	480
gatatcctaa	caaatcagaa	agattctttg	ggggatattg	acagtgaaaa	ggattcgcta	540
aatattgtaa	tggatcaagg	agatacacct	acactagagg	aagatttgaa	gaaacttcag	600
ctctctgaat	tctttgatat	ctttgagaag	gagaaagtag	ataaggaaac	tctggcttta	660
tgtacagacc	gagatettea	ggaaatagga	attcctttag	gaccaagaaa	gaagatatta	720
aactatttca	gcaccagaaa	aaactcaatg	ggtattaaga	gaccagcccc	gnanctgttn	780
agggcaaaca	tcccaagaat	tgagtctgca	gtacagtatc	tagaatgg		828

⟨210⟩ 3525

<211> 803

<212> DNA

<213> Homo sapiens

<400> 3525

tatcatatac tttatctcgg gcccagactg tggtggttga atatactcat gacagcaaca 60 ccgatatgtc tcagattggc cggtcgactg aaagccccat tgattttgta gtaactgaca 120 cggttcctgg aagtcaaagt aattctgata cacagtcagt acaaagcact atatcaagat 180

ttgcctgcag aatcatatgt gaacggaatc ctccctttac agcacggatt tatgctgcag 240 gatttgactc atcaaaaaac atctttcttg gggagaaggc tgccaaatgg aagacatcag -300atggacagat ggatggcttg accactaatg gtgttcttgt gatgcatcca cgcaatgggt 360 tcacagaaga ctccaagcct ggaatatgga gagaaatatc ggtgtgtgga aatgtattta 420 480 gcctacgtga aaccagatcg gctcagcaga gaggaaaaat ggtggaaatt gaaaccaatc agttacaaga tggctcgtta attgacctct gtggtgcaac attgttatgg cgtactgcag 540 aaggeettee ceacacteet accgtgaage atttagaage tttaagacag gaaatcaatg 600 cagcacgacc tcagtgccct gtagggttca acacactagc atttcctagt atgaagagga 660 aagacgttgt anatgaaaaa caaccatggg tatatctaaa ctgcggncat gtacatggct 720 atcataactg gggaaaccaa gaagaacgtg atggaaaaga tcgtgaatgt cctatgtgta 780 803 ngnctggtgg tccctatggt cct

<210> 3526

<211> 703

<212> DNA

<213> Homo sapiens

<400> 3526

60 ttcgaataaa agtggagcct ggaaaataat gggttttgat ttttgtgtat catcaaccaa 120 tccttctgaa caagagccta aatttccttg taaagaatgg gacccaaatt taccttcatt 180 gtgtcttcca aatcctgaat atttggctcc tgaatacata ctttctgtga gctgtgaaac agccagtgat atgtattett taggaaetgt tatgtatget gtatttaata aagggaaaee 240 300 tatatttgaa gtcaacaagc aagatattta caagagtttc agtaggcagt tggatcagtt 360 gagtcgttta ggatctagtt cacttacaaa tatacctgag gaagttcgtg aacatgtaaa 420 gctactgtta aatgtaactc cgactgtaag accagatgca gatcaaatga caaagattcc 480 cttctttgat gatgttggtg cagtaacact gcaatatttt gataccttat tccaaagaga taatetteag aaateacagt tttteaaagg aetgetaaag gttetaecaa aaetgeecaa 540 600 gcgtgtcatt gtgcagagaa ttttgccttg tttgacttca naatttgtaa accctgcatg 660 gtaccttttg ttttgcccaa tgtcctactt attgctgagg aatgcaccan agaagaatat

gtcaaattaa	ttcttnctga	actttggncc	tgtgtttaaa	cca		703
<210> 3527					•	
<211> 761						
<212> DNA						
<213> Homo	sapiens					
		,	4			
<400> 3527	<i>;</i>					
aagttatgct	gaagaccgaa	gcaagagctg	gttcaggtgg	cagccacagc	agcctcaggg	60
acctcagcaa	ctatggcctc	ctgcccagac	tctgataata	gctgggtgct	tgctggctcc	120
gagagcctgc	cagtggagac	actgggcccg	gcatccagga	tggacccaga	atctgagaga	180
gccctgcagg	ccctcacag	cccctccaag	acagatggga	aagaattagc	tgggaccatg	240
gatggagaag	ggacgctctt	ccagactgaa	agccctcagt	ctggcagcat	tctaacagag	300
gagactgagg	tcaagggcac	cctggaaggt	gatgtttgtg	gtgtggagcc	tcctggccca	360
ggagacacag	tagtccaggg	agacctgcag	gagaccaccg	tggtgacagg	cctgggacca	420
gacacacagg	acctggaagg	ccagagccct	ccacagagcc	tgccttcaac	ccccaaagca	480
gcttggatca	gggaggaggg	ccgctgctcc	agcagtgacg	atgacaccga	cgtggacatg	540
gagggtctgc	ggagacggcg	gggcccggga	ggccggccca	cctcacccat	ggtgccctg	600
gctgtggaga	accaggctgg	gggtgagggt	gcangcgggg	agctgggcat	ntccttaaca	660
tgtgccttct	tggggccctg	gtctgcttgg	cctgggggtc	cttctcttct	caggtggnct	720
ttaaagtctg	agactgggcc	catggaggaa	ntggaaccgg	n		761
<210> 3528						
<211> 778						
<212> DNA	,					
<213> Homo	sapiens ·					

<400> 3528

acagtgggcc atggagttcc cgttcgatgt ggacgcgctg ttcccggagc ggatcacggt 60

gctggaccag cacctgaggc ccccagcccg ccgacccgga accacaacgc cggcccgtgt 120 tgatctacag cagcaaatta tgaccattat agatgaactg ggcaaggctt ctgccaaggc 180 ccagaatett teegeteeta teaetagtge ateaaggatg cagagtaace gecatgttgt 240 ttatattctc aaggacagtt cagcccgacc ggctggaaaa ggagccatta ttggtttcat 300 360 caaagttgga tacaagaagc tctttgtact ggatgatcgt gaggctcata atgaggtaga accactttgc atcctggact tttacatcca tgagtctgtg caacgccatg gccatgggcg 420 agaactette cagtatatgt tgcagaagga gcgagtggaa ccgcaccaac tggcaattga 480 ccgaccctct cagaagctgc tgaaattcct gaataagcac tacaatctgg agaccacagt 540 cccacaggtg aacaactttg tgatctttga aggcttcttt gcccatcaac atcggccccc 600 tgctccctct ctgagggcaa ctcgacactc tcgtgctgct gcagtcgatc ccacgcccgc 660 720 tgctccagca aggaagctgc cacccaagag agcagangga gacatnaagc catactcctc 778 tagtgaccga gaatttctga aggtacttgt ggacctcctt ggncctaaac agggccct

<210> 3529

<211> 799

<212> DNA

<213> Homo sapiens

<400> 3529

60 120 ctgccgagat ggcgacgcgc tcctgtcggg agaaggctca gaagctgaac gagcagcacc 180 agctcatcct atccaagctt ctgagggagg aggacaacaa gtactgcgcc gactgcgagg 240 ccaaaggtcc tcgatgggct tcctggaata ttggtgtgtt tatttgcatc agatgtgctg 300 gaattcatag aaaccttggg gttcatatat ccagggtcaa atcagtcaac ctagaccaat 360 ggacagcaga acagatacag tgcatgcaag atatgggaaa tactaaagca agactactct 420 atgaagccaa tottocagag aactttogaa gaccacagac agatcaagca gtggaatttt 480 tcatcagaga taaatatgaa aagaagaaat actacgataa aaatgccata gctattacaa 540 ataaagaaaa ggaaaaaaaa aaggaagaga aaaagagag aaaggagcca gaaaagccgg 600 caaaaccact tacagctgaa aagctgcaga agaaagatca gcaactggag cctaaaaaaa

gtccagccct aaaaaagctg cggagcccac tgnggatctt ttaggacttg atggccctgc 660
tgtggcacca gtgaccaacg ggaacacaac ggtgccccc ctgaacgatg atctggacat 720
ctttggaccg atgatttcta atccttactg gaactggcat gccccaact naggggacac 780
ccttttgnac cancagctg 799

<210> 3530

⟨211⟩ 834

<212> DNA

<213> Homo sapiens

<400> 3530

60 ttttactcat gctcagcgaa ggctggttcc tggtcccctg ggctgtgtag acccggtgtc ccaccaggct ccaggctccc accatctaca gaggggctta cagcgcccat tctggtcttg 120 gggaacccat cacaaaatag gctttttctg ctccccgatt ctggtgtagt tctaagtaca 180 cagtgatgtc ctctgtaggg gcgtgcctgt ggtggaacat aacgcagtta caaaagaaag 240 ggcaggtgag gcctgggtaa ccccagccat ggaccgtcag tggctggagg gagcttcgtg 300 360 ttctcatacc agcagatttc cctagagcgt gattctccca tctgaggcaa tcttgcctcc 420 caggggaaat tttgcaatgt tnggaggatg ttgtcacagc tagtagcggg tgctctggga 480 tetggtggat agatgecaag gatgetgtea ageatactat aetgeceaga acagtggeee 540 atagcaggga cctgccctat caaaatatca ggtgtatgga ggtggagtcc caacgctaga 600 gcagcccttc tcagctccac cctgcccggg gagggaggag gagctctggt ttcagagcaa 660 gtgccnggat tgcctttccc caggatctgt gtcngccatc caggaagaac tgtactggcc 720 aacctgggac cacacgtctg cagaaacctg ctcttgttgg ncttgagccc caggncttgg 780 ccctcctgtg ctttggggtn aaccattggc cactggggaa aaggcaaggg accg 834

<210> 3531

<211> 812

<212> DNA

<213> Homo sapiens

<400> 3531

agateteceg ttgtgtgaga gaaacgeaag caeggagete cettgaeetg etgeateete 60 ctcggcaatt ttttttttt aagtcaaaaa gcttggattt cctgaaattg ttgaactgga 120 tgcggctgtt gaagagtgaa cttggatcat tcattacaga ctattttcag aaccagcttc 180 240 ttgcaaaagg actgttcttt gtggaggaga agatcaagct gtgtgaaggt gaaaatcgca ttgaggttct ggctgaagtc tgggaccact tcttcactga gactctccct accctgcagg 300 360 caatatttta tccagttcag agtgttcacg agcccacagg cccaagtgag agttatttgc 420 aactggagga gctggtgaag caagtggttt ctcctttcct cggcatcagc ggggaccgta 480 gcttctcagg ccccacgtac acgctggcca ggcggcactc cagggtccgg cccaaggtga 540 ctgtcctgaa ctatgcctcc ccgataaccg cagtcagccg gccactgaat gagatggtct tgaccccact gacagagcag gagggggaag cctacctgga gaagtgtggc agcgtgcggc 600 ggcacacggt ggccaatgcc cactcggaca tccagctgct ggccatggcc accatgatgc 660 actegggeet gggggaggan geeageagtg agaacaagtg cetgettetg ceacceaact 720 ttccccggc ccaancggca gtgcttccag tgaagcccca acatnaaccg acaaccctga 780 812 ccggactgga aggaaggggg gccanggggc aa

<210> 3532

<211> 790

<212> DNA

<213> Homo sapiens

<400> 3532

acagcaagtt gtattcattc cattcatcta gaattcctag gctgcctttg tcgggcctgc 60 aggtattaat ggagaatagc agctttttat ttttttatat ttattttttg agacagagtc 120 tcactctgtt gcccaggctg gagtgcaatg gcgcgatctc agctcactgc agcctccgcc 180 tcagaggttc aagtgattct cctgcctcag cctctggaat agctgggact acaggcacct 240 gccaccaca ccagctaact ttttgtattt ttagagaaga tggggtttca tcatgttggc 300

caagetggte teaaacteet gateteagtg atecatetge eteageetee caaagttata 360 agattttttt cctctggttt ttagtaaatg ttttttttga gattgcttag caccagaatg 420 atttgcaaat ttgaaaatag gaactccact aggaatgccg gatagaagag tgcttcacat 480 ttgtagaggg agacaagaac taaatatcac gacgtctttc tgagcctttt ggtttgctaa 540 cgtgccccaa attcttattc caaacggtat aagataatta tgtgtaaatg aataccagct 600 ctacttagtt ttatttcata tttgtgtatc tgaatatatt aaaatatctt tttttttt 660 tttgatgcgg agtcttgctc tgttgtccag cctggagtgc agtggcatga tctcggntna 720 ctgcaacctc tgcctcccag gttcaagcga ttctcctgcc tcagnctcct taagtagctt 780 790 gggatttaca

<210> 3533

<211> 867

<212> DNA

<213> Homo sapiens

<400> 3533

60 gagagggcac ggggaaaagg tggctctggc cgggttggct cggtttcctg gggctatgta 120 actgageteg tegaettagg ggteettett egetgeeete geegegtget ageagggagt 180 ttccgctcgg gagagagact gtcctcacgc ccgctgcgcc tcctcgacgg cagagcaggc ttgctcgccc gtgggagcgt cccggccgag aagccctgag gggggagggg aggccatttt 240 300 gtcccgaccg actccccgga accgggcgga gcggctggga gaggctgcgg agccgcggtc 360 gccgccctcg gaggcactgg acgccgccac tgtcggggct tcctcaaagc tgttcgtagg 420 tcgcccgcgc cgtctcgagc ctttttccca cgcttccccg gtcctccggc ctgagaacgc 480 ccgagtgagg agttggccgt agtgagaggg accgatccct tggggccgcc ggcggcgaga 540 gcccgagccg ctcctcccaa tggcgaagaa gacgtacgac ctgcttttca agctgctcct 600 gatcggggat tccggagtgg ggaagacctg cgtccttttt cgtttttcgg atgatgcctt 660 caatactacc tttatttcca ccataggaat agacttcaag atcaaaacag ttgaattaca 720 aggaaagaag atcaagctac agatatggga tacagcaggc caggagcgat ttcacaccat 780 cacaacctnc tactacagan gcgcaatggg tatcatgcta gtatatgaca tcaccaatgg

taaaagtttt gaaaacatca gcaaatggct tanaaacata gatgaagcat ccaatgaaaa 840 ttggnaagaa tgtactagga aacaagn 867

<210> 3534

<211> 801

<212> DNA

<213> Homo sapiens

<400> 3534

agagagacgc ctctaggggc agaggccctg ggaggcaaag acccccagga gagatttacc 60 120 caccccagac ggaaagcgcg gctcagagtc ggacgagggg agactgtcag aggacaacgc cccctaggtc tcctgggaga ccccgaagcg accccggggg cagcccgggc cgtgtccggg 180 cgagggtgac ctatccttgg ttgagagcga tggggacaca agccctgcag ggcttcctct 240 ttctcctctt cctcccgctg ctgcagccgc gtgggggcctc ggctgggagc ctgcacagtc 300 caggcctgtc cgaatgcttc caggtgaatg gggctgacta ccgcggccac cagaaccgca 360 420 ctggcccgcg cggggcgggc cgcccgtgcc tcttctggga ccagacgcag caacacagct acagcagcgc cagcgacccc cacggccgct gggggctggg cgcgcacaac ttctgccgta 480 acccagacgg tgacgtgcag ccgtggtgct acgtggctga gacagaggag ggcatctact 540 600 ggcgctactg cgacatcccc tcctgtcaca tgccaggcta cctgggatgc tttgtggact 660 caggggcacc cccagccctc agcggcccca gcggcacctc cacgaagctc acggtccagg 720 tgtgcctacg cttcttgccg catgaagggg taccagcttg gcgggcgtgg aagcccggtt 780 acgcctgctt cttgtggctt ctgaaaagcg accttggccc gggggaacgc cttggcccc 801 cggncacccg nantgtgacc c

<210> 3535

<211> 741

<212> DNA

<213> Homo sapiens

<400> 3535

ctggtaaagc agcggccagg gggagccgtg agtgaggcgc tgcctctccc gctgaagcgg 60 gttccaaggc caccgtgagg gggaccatcc atccaggaga gtactgggca ggctgcaaat 120 180 240 agacacaatt tectatecag cagaacetge ageaagetee acageaceet ceatgggete 300 agtettgete eeggaagat ggttaattee ateageteet tetggeegge ageaggaaga 360 gtggccctgt gtgtgccagg ccctgcagtc tctcctctca gctggtgtct ccagtgaggg 420 acctgagtca tcgcacacat gagcctgtgc tcagcctgca catctcccgc ctcccaccag 480 ctgctcctca actgccaggg ccagactgtg gcaaaatctc actcctctgc cgatgctggg gtttccctcg tgtctgggag gtggtgtgct tggtggcctg agcactgcag tgaatccatg 540 tttccctccc agcaccctgt tctgtcctcc aacttggccg acagctctgg ccagggacgc 600 agcccagctg gtgcccaccc cgcactctgt ccatttcata agagcccttg gtttcctcac 660 ttccctcaga ttttgccaag agaatggtcc tggtgtggcc canaaaggcc ancggggtgc 720 ancctgggac tgaaaagcag a 741

<210> 3536

<211> 601

<212> DNA

<213> Homo sapiens

<400> 3536

60 gaggcggcg gccccagct cgcgtccccg agtcctagcc cgcgaggcgc cagggctgcg 120 cctgggcatg gaanagggga agatggacna gaatgaatgg gggtaccacg gagagggcaa 180 taagagcctg gtggtggccc acgcgcagtg ctgcgtcgtg ctgcggtttc tgaagtttcc 240 tccaaatang aagaagacct cggaagagat atttnaacac ctgcagaaca tagtggactt 300 tgggaaaaat gtnatgaagg agtttttggg ggagaactat gttcattatg gggaggtcgt 360 tcagctacct ttagagtttg tgaaacagct ttgtttaaag atacaatctg aaagaccaga 420 gtctcgctgt gacaaggacc tggatactct cagtggttac gctatgtgcc ttcctaattt aaccagactc caaacctacc gctttgcaga gcaccggccg attctgtgtg tagagattaa 480

nccaaaatgt gggtttattc ctttctcgag tgatgtcacg catgagatga agcataaggt 540 ctgtcgatac tgcatgcacc agnacctcaa ggnagcaact gggaagtgga agcngatcag 600 c

<210> 3537

<211> 744

<212> DNA

<213> Homo sapiens

<400> 3537

gcatgcatca catcagaagg gctcattgcc ttcaggaacg acaatcgagt ggttagaacc 60 aaagatatet ttatcaaace actataaaaa tggagetgae cageeetttg caactgatea 120 gagtaagccg gtggcagtcc cagaagagca gcctgttgca gaatctggac tattagcgag 180 ggagcctgaa gaaataaatg cagatgatga gatagaggat acatgtgacc acaaagagga 240 tgacctggga gctgtagaag aacaacgtag tgtcatccta catctcttgt cacagcttaa 300 gctgggcatg gatttaacaa gagtggtgct tcctacattt atcctagaga agcgttcctt 360 gctggaaatg tatgcagact ttatgtctca tccagaccta tttatagcca tcactaatgg 420 480 aggccgtaag ggagccattg ctaaaaaacc atacaatcct atcattggag aaacatttca 540 ctgttcctgg aagatgccaa aaagcgaggt agcatccagt gtttttagca gttcttccac 600 ccagggagtc acaaatcatg ctcctttatc gggggagtct ttgacccagg tgggatcaga 660 ctggtacaca gtcagatttg ntgctgagca ngtttctcat catcctncag tctcaggatt 720 ttatgcagaa tgtacagaga ggaa 744

<210> 3538

<211> 839

<212> DNA

<213> Homo sapiens

<400> 3538

aggagaccta ggtaccagac tttgctttgc cagtgcctct ttctgtggcc ttgggtaagt ttttcccctc tctgggcctc agtttcccat ttgcaaaata aaagtgttta agactaggtt 120 ccaagatttt ccaattctaa tgctgagagg atacagagga aaacagaaag aatgctggct 180 240 ctctgcttcc tcatctataa aataagataa agcaacagaa gcctccagcg actaagttaa 300 360 actttcctgg ggtcacaagg tttacaagtg gctgaatagg atttctacag actggttcct 420 tcacccggct gcccgccgaa gtaagcgggc cttactgccc taattctcaa taggacccca 480 aagaggacgc ttctttgctc ctgaagggat ggcacccttt ggattcgcgg taacagcaaa 540 tggggctctc actcctacca tctcagtgac agtttaaagc gcaccctacc gcaggaaagt 600 gcccatattt gcacacacgc ggcagagggc agggctgaaa aggggcccta gggtgcaggg 660 ggcgcgccct nacccgggga ccccgcattt tacaatatta gcttcaccga ggcgcacgga accgcangcg aacaactgac cttcggcttc agcgggccca aagcccgggg tgggaacgcg 720 cgaccaagta gcggcatgga cttcgagcct ggccccttcg gggntaaaac ttcccagaca 780 ttaanggttc cggacgacag aagtgcaacc cgccgcgttg cccntgggac acttgaact 839

<210> 3539

<211> 760

<212> DNA

<213> Homo sapiens

<400> 3539

taggaggaag agagagatg aaccatgtaa ccaccacgac caagaggcca gtaaccacca 60 gagctccagc aaatacttta ggaaatgatt ttgacttggc tgatgccctg gatgatcgaa 120 atgatcgaga tgatggccgc aggaaaccaa ttgctggagg aggaggtttt tcagacaagg 180 atcttgaaga catagtaggg ggtggagaat acaaacctga caagggtaaa ggtgatggcc 240 ggtacggcag caatgacgac cctggatctg gcatggtgc agagcctggc accattgccg 300 gggtggccag cgcctggcc atggccctca tcggtgccgt ctccagctac atctcctacc 360 agcagaagaa gttctgcttc agcattcagc agggtctcaa cgcagactac gtgaagggag 420

agaacctgga agccgtggta tgtgaggaac cccaagtgaa atactccacg ttgcacacgc 480
agtctgcaga gccgncgccg ncgccgaacc agcccggatc tgagggccct gtccagctgc 540
aggcatgcac aatggtgcca ccgcttgtca cccggctccc cccacccctt catttggacc 600
cgcagctgct gtgctgctct gtgccatcgg ctccttgttg gtctgagttt cccggatgag 660
ctctgggtgt ttgtgagttt ggnttctctg gccttgcca agcgtgctga gacttggtgc 720
cgaaattcaa gagccanctt ttgatagaaa gncagcacca 760

<210> 3540

⟨211⟩ 813

<212> DNA

<213> Homo sapiens

<400> 3540

gcgcaggcgt accgggtgcc ccggctctgg agcataaaca agagcgggga cgggatgagg 60 cggcggttga tcccagggtg gcgagtggcg gcgaccgagg cggcgagcgg ggcccggcgc 120 cgaccctgag tgcagcctga cccgccctcg cgcgcgccc ctccccggcc gggcccactc 180 gccgcgcgcc cagccatgaa cctggcgagc cagagcgggg aggccggcgc cggccagctg 240 ctcttcgcca acttcaacca ggacaacacg tccctagctg ttggtagtaa gtccggttat 300 aaatttttct ccctttcttc tgtggataag ctggaacaga tctatgaatg caccgatacg 360 420 gaagatgtgt gcattgtaga gagattgttc tccagcagcc tagtggccat cgtgagcctt aaagcaccaa ggaagctaaa ggtttgccac tttaagaagg gaactgagat ctgcaactac 480 540 agctactcca acacgattct ggctgtgaag ctcaacaggc agaggctgat agtatgcctg 600 gaggagtece tgtacateca caacattegg gacatgaagg tgetgeatae gateagggag 660 acgcctccaa accctgcagg cctgtgtgcg ctgtcaatca acaacgacaa ctgctacttg 720 gcgtacccag ggagcgcgac catcggagag gtgcaggtct tcgataccat taatttgaga 780 gcttgcaaac atgattccng ntcacgaaca gtcctttacg ggactggcct ttgacgcaag 813 tgggaactaa actttgccac ggnttccgga gaa

<210> 3541

⟨211⟩ 828

<212> DNA

<213> Homo sapiens

<400> 3541

agtgggtacc	gggacgccgt	gaggcggaag	ctgtgtatgg	cgggaggctg	tggcggtccc	60
ttggtgggga	agctgttgct	gttgctagac	gacgggaact	agctctcgtc	acttcctcag	120
cccgccgtct	gcccactcct	ctagccggaa	cctgggggcc	cggagccggg	gtaggcacag	180
agttgtcctc	ggaggtccag	gacagcggcc	agcccggcgg	cgggagtcag	ggccacgcca	240
cctgcaggga	agaacccgag	tcgaagcggg	aagatggctg	cagacaagcc	tgcagatcag	300
ggagcagaga	aacatgaagg	cacaggtcag	tcctctggga	tcactgatca	agagaaggag	360
ttatccacca	atgctttcca	agctttcaca	tctggaaatt	atgatgcctg	tctacaacac	420
cttgcccgtc	tacaagatat	aaacaaagat	gattataaaa	taattttgaa	tacagcagta	480
gctgagtttt	ttaaaagtaa	ccaaacaaca	acagataatt	tgagacaaac	acttaaccag	540
ctgaagaatc	aggtccactc	agctgttgaa	gaaatggatg	gattagatga	tgttgaaaac	600
agcatgttgt	actataatca	agcagtcatt	ctttatcatc	tgcggcagta	tacanaacca	660
tatcagttgg	tgaaaaactt	tatcagttca	tagagccttt	tgaagaaaaa	tttgcccaag	720
cagtgtgttt	tttgcttgga	gacctggata	tattaaccta	ccaagctgag	aaacttggat	780
cttcttgntg	gcctaanaaa	aaatgatttc	ncaggggtaa	ccattacc		828

<210> 3542

⟨211⟩ 789

<212> DNA

<213> Homo sapiens

<400> 3542

tattccttca atatcccttt ggaagagg agtgacatgt tcacatggga cccctatgga 60 ccatgggaag gctgtaccaa aatgtgtcaa ggtcttcagc gaagaaacat aacttgcata 120 cataagagtg atcatagtgt tgtgtctgat aaagaatgtg accacttgcc acttccatca 180

tttgttactc aaagttgcaa tacagactgt gaactaaggt ggcatgttat tggcaaaagt 240 gaatgttcat cccaatgtgg tcaaggatat agaaccttgg acatccattg catgaagtat 300 tccattcacg aaggacagac tgttcaagtt gatgaccact actgtggtga ccagcttaaa 360 cctcctaccc aagaactatg ccatggtaac tgtgtcttca caagatggca ttattcagaa 420 tggtctcagt gttccaggag ttgtggagga ggggaaaggt ctcgagaatc ttattgtatg 480 aataactttg gccatcgtct tgctgacaat gaatgccaag aactgtcccg agtgacgaga 540 gagaattgca atgaattttc ctgtcccagt tgggctgcta gtgaatggag cgagtgcctt 600 gttacatgtg gtaaaggaac aaagcagcgg caggtatggt gtcagctgaa tgtagatcac 660 720 ttgantgatg gettetgtaa tteaagteea aacetgaate tetgagteea tgtgaacttn 780 atcatgtgct ttctggcaag taggaccatg ggggnccttg cacaaccaca tgtggacctt 789 gggtntcaa

<210> 3543

<211> 852

<212> DNA

<213> Homo sapiens

<400> 3543

ccatctcttc aaggtcccac tagtctaaaa cgcctggttc tagatggaaa cctgttgaac 60 aatcatggtt taggtgacaa agttttcttc aacctagtta atttgacaga gctgtccctg 120 gtgcggaatt ccctgactgc tgcaccagta aaccttccag gcacaaacct gaggaagctt 180 tatcttcaag ataaccacat caatcgggtg cccccaaatg ctttttctta tctaaggcag 240 ctctatcgac tggatatgtc caataataac ctaagtaatt tacctcaggg tatctttgat 300 gatttggaca atataacaca actgattctt cgcaacaatc cccggtattg cgggtgcaag 360 atgaaatggg tacgtgactg gttacaatca ctacctgtga aggtcaacgt gcgtgggctc 420 atgtgccaag ccccagaaaa ggttcgtggg atggctatta aggatctcaa tgcagaactg 480 540 tttgattgta aggacagtgg gattgtaagc accattcaga taaccactgc aatacccaac 600 acagtgtatc ctgcccaagg acagtggcca gctccagtga ccaaacagcc agatattaag 660 aaccccaagc tcactaagga tcaccaaacc acagggagtc cctcaagaaa aacaattaca

attactgtga agtctgtcac ctctgatacc attcatatct cttggaaact tgctctacct 720
atgactgctt tgagactcan ctggcttaaa ctgggccata ccccggcatt tggatctata 780
cagaaacaat tgtacanggg acgcatgagt cttggtcaca gccctggagc tgatcaccta 840
taaggatgct gg 852

<210> 3544

⟨211⟩ 738

<212> DNA

<213> Homo sapiens

<400> 3544

60 aaaaaaagta cccctgcagc cggccggaga ggctagagcc cgacggggcc cggctccggc ggcagccgcg cctctcgctt gcttccctcg gccgggccgt cctcggcggc agtgtcagga 120 gcactccgct ggtccaggcg gcaacatgtc catgctttta gtgatgtccc tgcctctaat 180 ccagaagcca tggaggagat aaggtagccc ccctcgatcg gatggggaag cccagttcaa 240 tggatactaa attcaaggat gacttatttc ggaagtacgt gcagttccat gagagcaaag 300 tggataccac caccagcagg cagcggcctg gcagcgatga gtgcctgcgg gtggcagcct 360 caaccetget cageetgeac aaggtggate cettttateg atteeggetg atceagttet 420 acgaggtggt ggagagctcc ttgcgctcgc tcagctcctc tagcctgcgg gctctgcacg 480 gcgccttcag catgctggag acggtgggca tcaacctctt cctctacccg tggaagaagg 540 aattcagaag catcaagacc tacacgggcc cttttgttta ttatgtcaag tcgacattac 600 tggaagagga catccgagcc atcctgagct gcatgggcta cacacctgag ctgggcactg 660 gatacaaagc tcanangagc tcgtggagac ccttcaggtg aagatggtct nctttgagct 720 738 ctttctgggc aaaagtca

<210> 3545

<211> 695

<212> DNA

<213> Homo sapiens

<400> 3545

gtgcacacat tgtgttctta aactgagacg tggctctgca ggtctcctgg gctcattcca 60 tggtgtggta tgtttattcc actgtccaga gctattctct gatggatttg agcaacagca 120 gtggagataa atgtcctaga gtcaccaggt cgcttggaga agtcatttaa gctgcctcgg 180 gtttttgtta cttaaaatgt ggatattatt tctccaccta aatcactgag tttacagagt 240 300 aataatgtgt tgctctggac attgacagct ttctagagcc agtaatgggc tcttctgaag gatgctgaat tagaagtgaa cctattcata ggatcaaaag ccacttgctt tgaaatatgt 360 420 agagttcctc agaattgacg gtgctagaaa tatccaagtg ttaaataacc ttttaaaagc aacaaaagct actttttct taccacttaa tagaagaacc tgtccctaga ggcgacttca 480 540 ttgctatgga tctggagtct ctgaactctt aataggatgc agcctcacat acataatgtc 600 acccatttta tgttgatgaa aacattacaa gttttcatca ttgggtatgt gttgatgttc acagacagta cttgggccca ttaggttttc gcgtctgggc ttanagcatg tgnattcatc 660 695 tcaacgtgaa tacctnacca gtcttatgaa tagga

<210> 3546

<211> 879

<212> DNA

<213> Homo sapiens

<400> 3546

60 gcttccggct ccggcgtggg gtttgatgtc tacggagtgg cttttgctta gcgtcttgaa 120 ggggggaaaa aaatcctcta agctggtgat ttcacgttct ttgacaaact tcaatagcaa 180 caggcaacga taccacttta agaaaattcc aaggaaaaga cctcatttta aaattcccac 240 ctctggctcc caaagattgg tttgcaaact tcgacaaaat actcttctcc actcgctatt 300 gatggagtct cgctctgtca cccaggctgg agtatagtgg tgtgatcttg gctcactgca acctetgeet ceeaggttea agegattete etgeeteage etetegagta getggaatta 360 420 caggictggc agaaggaaca giatcaacig acigagiagg ictcatiggc agiigtgati 480 cagagaccta gaaagctgaa cccacggctg gcaagaagag gatggtttgt gggacctggg

ctgatgtctg atgaaatttt aagccccagc tatagctact acaaagaaaa gtggctgatg 540
ataagcatgt aactcaaaaa gacaatgtat ataaaaatat gcaagaatca caggaaaccc 600
acatatccaa ccacctagat gaagttgttg ctgctgttag catcactcat agaaagaagt 660
tccaaaacaa gctgcttcag acagcactat tccagcctnc tcgagagaaa ctncacctct 720
gtgaagagaa agcaaagtcc tattncaaca gtcatgagta caaacaggcc gtccatgagc 780
ttgtgccttg cgtaacactg acaagaattt gctatggaga cttacattgg gaactacnga 840
aggcncatgt aatctgggct caaggttacc tccactgaa

<210> 3547

<211> 685

<212> DNA

<213> Homo sapiens

<400> 3547

gaagttctag aaaatgttaa ttgggggagc tgtggctggc agagaaggaa aaaggaagct 60 gaagggcact tgggctcata atggtctctc caaccctgat cctgtccttt atggacattt 120 ggcagcgctg ctgccttgag gtgccttgca atgctttatc tttttgttaa agccacctct 180 gttgcttcag ccagcttgag cggttttctg ttacttgcta gtggttggga aggcttagcc 240 300 gacgaaggga aaatgagtca ggtcctgaag gatgagcaag ttacgggagt gggccgcatg 360 gtgagggagt ggacttcctg atggggttaa gggcgcctga acacctggga ggcaagttga ggccaagacc tggggtgatg gagaggcagg gtaggctacc cagtgagtag gaggccgaag 420 480 gaaccacage agggetecag ateteetgge ecagaggge tggtaeggga ageceagaag 540 acacteatee ctaaggggag cetgagactg aggaactete atgeeetgeg tegggetegt 600 gggcgaaggg ccttcccagg gactgcacca tggcctgtcc ccagccttac ccaggggcct tcctctcang ttctgaagga cccaggggtc acagctgtgt ggggtgctcc actgaacact 660 685 tncttcaaac tccttcangc ttgga

<210> 3548

<211> 762

<212> DNA

<213≻ Homo sapiens

<400> 3548

acttccccc	t ccccctccc	ttcctctctc	ctcccttttc	cctcctttcc	ttgtctcctt	60
cttcttcct	ttctttcccc	cagcccccct	cctccctgtc	ccctctctc	cctgctccac	120
gcagtgtcc	cactgcccgcc	tttctctgca	gctggctggt	atggaggggg	ctgccctgag	180
gagccccag	a gtaagctgga	agggagggga	cagaggctgg	tgtcatttgt	ctctgtagcc	240
ctaggaccg	g tctgaaccgg	ttgctgggag	aggaggaggg	ggcggccaga	tcgattgcag	300
caaagaggg	a agagagcggc	agagggagct	cgcggggctt	gcgtgctgga	acacgccgat	360
ggcctgtgc	caccgcctcac	caccgtgtgc	cccacgtcca	agccgcagac	tcagggcctg	420
gccaaggat	g cctgggagat	ccctcgggag	tcgctgcggc	tggaggtcaa	gctgggccag	480
ggctgcttt	gcgaggtgtg	gatggggacc	tggaacggta	ccaccagggt	ggccatcaaa	540
accctgaag	ctggcacgat	gtctcagagg	ccttctgcag	gaggcccang	tcatgaagaa	600
gctgangca	t gagaagctgg	tgcagttgna	tgctgtggtt	tcagaggagc	ccatttacat	660
cgtcacggag	g tacatgagca	aaggggagtt	tgctggactt	tctcaagggg	gaaacaggcn	720
aagtacctg	gggttgcctn	aactggtggg	acatgggttg	nt		762

<210> 3549

<211> 794

<212> DNA

<213> Homo sapiens

<400> 3549

gtttctccac	cagcaacatg	gccgccgcct	gagaggagag	ccgggccgcc	gccgtctctg	60
cagcccgcgg	gtaactgggc	cgttgccgcc	gtccgcgctc	ggccccgcg	gagagatcga	120
tgtgtacttg	gccaagagtc	tggcggaaaa	gctgtatcta	tttcagtacc	ctgtgcgtcc	180
agcctcgatg	acctacgatg	acattccgca	cctctcagcc	aagatcaagc	ccaagcagca	240
gaaggtagag	cttgagatgg	ccatcgacac	cctgaacccc	aactattgcc	gcagcaaagg	300

ggagcagatt gcgctgaacg tggacggggc ctgcgccgac gagaccagca cgtattcctc 360 gaagctgatg gacaagcaga ccttctgctc ttcccagacc accagtaaca catcccgtta 420 tgccgctgca ctctacaggc aaggtgagct ccacctgaca cctttacatg gcatcctgca 480 gctgcggccc agcttctcct acctggataa ggctgacgcc aagcaccggg agagggaggc 540 600 ggccaacgag gcaggggact cttcacagga tgaggcggaa gacgatgtta agcagatcac ggtgcggtct cccggccgga gtcagagcag gccgncagc gccgtgtgca gtcctatgag 660 720 ttcctgcaga agaagcacgc agaggagccc tgggtccacc tgcattacta tggcctgang 780 gacagtcgct tctgagcatg aaccgtnagt acctgnttgt gcccccggct tcaagccggg 794 gttgggaaaa acac

<210> 3550

<211> 847

<212> DNA

<213> Homo sapiens

<400> 3550

gtgggctggg tgggtttcct aatctggttt cgtctgcttg gttcatctgt gtgcgatggc 60 teeggacteg gatecettee etgaagggee getettaaag etgetaeeet tagaegetag 120 agaccggggc acccagcgct gccgcctggg cccggccgcc ctccacgccc tgggcgcgcg 180 cttgggctcg gcagtgaaga tctcgctacc cgacggcggc tcctgcctct gcactgcctg 240 300 gcctcggcgg gacggagcgg acggctttgt gcagctggac ccgctgtgcg cgagccccgg 360 ggcggcggtc ggggcgtcga gatcccggag gagtctcagc ctgaatcgcc tcctcctagt 420 gccctgtccg cccctgcggc gcgtcgccgt gtggccggtg ttgcgagagc gggcaggcgc 480 gcccggtgcc cggaatacag ccgcggtgct ggaggcggca caggagctgc tgagaaaccg 540 accgatetee etgggeeacg tggtggtege teegeeagge geteetggee tggtggetge 600 cttgcacatc gtcggcggga cgcccagtcc cgatcccgct gggctggtca cccctcgtac ccgcgtcagc cttggcgggg agcctccgtc ggaagcccag ccgcagcccg aggtgcccct 660 720 tgggaggtct ttcggaggcn ggccgactcg ctgcggggag cttcttncgg cttccgcttc cgttacccgg ggccgccctg acccgcgctt gggcttaacc ggtggccttc gccgggggtg 780

cttncctggc	cggggggccc	ccccggaat	tgggcnaaga	accccaantt	ggtgcaaggg	840
ccctggc						847

<210> 3551

<211> 821

<212> DNA

<213> Homo sapiens

<400> 3551

aaccetgtca ttgctgaact gtcccaagca ataaacagtg gtacattgtt atcaaaaccg 60 tecceaecet taccaectaa gagaggeatt ecateaaect cagtaeceae ettggagtet 120 gctgctgcca tcaccacaaa aacaccaagt gatgaaagag agaagagcac gtgttctatg 180 ggctcggaac tactaccaat gatctcacct cgctctccgt ccccccact gcctactcat 240 atacetecag ageetecacg caeceeteca tteeetgeta agaettttea agttgtgeca 300 gaaattgagt ttccaccatc cttagatcta caccaggaga ttccccagca ggaagatcag 360 420 aaaaaggaag tccccaagag gatactggac cagaactttg gggagcccca tataccctct 480 aggetgeete caeteceaet geatattega atceageagg ceeteaceag eccaetteee atgactecta ttetggaggg tteteacaga geteattegt tgetttttga aaacagtgae 540 agettttetg aggacageag taegeegggt eggaceaggt etetteecat caetattgaa 600 atgctaaaag ttccagacga tgaagaagaa gaggagcaaa cctgtccatc cacattcagt 660 720 gaagaaatga cacctacctc agtcattcct aaattaccac agtgtctacg ggaggaagaa gagaaggaga gcgacttctg attcagaagg tcccattcag taccgagatg aagaagatga 780 821 agatgaaagc tttcanagtg ctctngccaa cnaaatgaag a

<210> 3552

⟨211⟩ 756

<212> DNA

<213> Homo sapiens

<400> 3552

caaatatgtt tcagagctct ggagtccagc accaccctcc agaaccaaaa gcccaaacag 60 aagggaatga agattcagag ggcaaagagc aaccttggga aatggtgatg gataagaaac 120 actttaaget gtggcggcgc ccaattacag gcacccacct ttaccagtac cgagtttttg 180 gaacctacac agatgtgaca cctcggcagt tcttcaatgt tcagctggac acagagtata 240 gaaaaaaatg ggatgccctg gtaatcaagc tggaggtttg tgtgatgcag aacactaatc 300 ctgccctcc atttctttag tatccaatgt actcacggga ttatgtttat gttcggcggt 360 atagtgtgga tcaggaaaac aacatgatgg tgttggtgtc gcgtgctgtg gagcatccga 420 480 gtgtgccaga gtctccagaa ttcgtcaggg tcagatcata tgaatcccaa atggttatcc gtccccacaa gtcatttgat gagaatggct ttgactactt actaacatac agtgacaatc 540 cccaaacggt gtttcctcgc tactgtgtta gttggatggt ttccagtggc atgccagatt 600 tcctggagaa gctgcacatg gccactctga aagccaagaa tatggagatt aaagtaaagg 660 actacatete agetaacete tggaaatgag tagtgaagee aaggneacea geeagteett 720 ttgagccgaa agaaacnang gccagctttg gccctg 756

<210> 3553

<211> 647

<212> DNA

<213> Homo sapiens

<400> 3553

	agacactggc	cgcgggccac	catctggacg	cgatcccccg	ctagggcctc	cctggtctgg	60
	gccaaagttg	gtggccacct	tcgcgcgggc	tgcgccctcc	ttctcttccc	tgccctcctc	120
	ccccggggcc	cgcgcccgct	gcctccagca	cgcgcgtcgg	caggctcggc	aagcgaagag	180
	gagcggctcg	ccccagggcg	ccctcgccc	agcctgccgg	ccaggcgagc	gcgacgagag	240
•	tctcccgca	ccccttcctc	tcccgggggc	cgagagggtt	gggctccgcc	ccggcgccgc	300
	agctcccgac	tcccgccgc	tcgggctgcc	gccgctgccc	cgcgcccggc	gctcggggca	360
	gccgggggcg	caggcggaga	gcgcagggcg	gggagaggcg	tggggagcag	agcggcgctg	420
	aggggagggc	agaggaggag	agagcctggc	agcggaggag	cagaggcggg	cgccgcaccg	480

cccgnacgct cgctcgctcg ggagagtcgc gggcggncgc ttgggcgcac ttgccgggtc 540
accttgtccc ggaggagaaa tggcttcctg aggcaagtgt aacctacatt ccagccacca 600
agctgacgcc anncagggag agagtaccat ggatggnata ttgaaca 647

<210> 3554

<211> 717

<212> DNA

<213> Homo sapiens

<400> 3554

aagatggcta tcaagagtat cgcttcccgc ctccggggtt cccgtcgttt tctgagcggc 60 ttcgtggttg gggctgtagt gggcgctgcg ggagctgggc tcgcggccct gcagttcttc 120 cggagtcagg gcgctgaggg agcgttgaca gggaagcagc cggatggatc tgcagaaaag 180 gctgtcttgg aacaatttgg attcccttta actggaacag aggcaaggtg ttacactaat 240 cacgettigt ettatgatea ggeaaagegg gtgeetagat gggttettga acatattice 300 360 aaaagcaaga taatgggtga tgcagacaga aagcattgta aatttaagcc tgatcccaat 420 atccctccaa ccttcagtgc cttcaatgaa gattatgttg gaagtgggtg gtcacgagga cacatggctc cagcaggaaa taacaaattt tcaagtaaag ccatggctga aaccttttac 480 540 ctttctaaca ttgtgcctca ggattttgat aataattctg gatattggaa cagaatagaa atgtactgtc gagagctgac agaaaggttt gaagatgttt gggtggtatc tgggcctttg 600 accttacctc agactagagg cgatggaaag aaaatagtta gttaccaggt gattggcgag 660 gacaacgtgg cagtccctn acacctttat aaggnaatcc tggcccgcan aagctca 717

<210> 3555

<211> 714

<212> DNA

<213> Homo sapiens .

<400> 3555

60 aaacaaaaac aactttaaat gcttgtagca gaccgggtca tctcatgtca gaaaccttta atccaggeet aaatttgcat agacetgaca ttcagetgee ttgcagttge ttceteccat 120 gagccaaggt ggtgtcagag ggcaactgga tgactcgcag taccacagca ctgggacaga 180 cagaagccac acctttcttt tgggtttttg ccaagcctcc tccatctccc atcagtgctg 240 tgggctggct gcaagcctcg aaacagttct cctggaaggg aggtttttgc tttacccccg 300 ccagcacttc cgcacacaat catagagaac ctctctgctc tctgctggcc tacagcttgt 360 420 ctgtttctca agcagaggca ggaagagcta gtcttagcat ttatatttta ataggaagtt 480 gactcccage atgtaaaagt gatccacgca gccggagtgt atgccgggag ctaagtggte tatgggtgaa catatcccac cttgcttcct gagtccttgg tcccaatctt ctcatttgtt 540 cctctcgttt taaatttttt cccccaact cttttgatgt aagaagttca gtttgtcttc 600 gggagtgggt ctctgcaagg gctctgggat gagtcttggc ttccaagagg acaggctatt 660 aggttcttgg actttttnct gtgctaccgn tgctgcttgg tggaagtaca ngac 714

<210> 3556

<211> 870

<212> DNA

<213> Homo sapiens

<400> 3556

caaccettaa catttgggta atgtggtcca ccctccctcc caggcaacaa actgcttgag 60 gctggcagct cctgtttctg aagactgatg cagcccttga aggtcaacct gctggagcaa 120 aaaaacttgg gacttgaatt tgtagctcca tttacatgga tccattgccc cagctactgg 180 240 agtatageet acaatgttta ttteagteaa tatteettta tetgggtgtt etgtacaatg 300 tttattacag tcaatattcc ttcatctgga tgttctgtga agatagccat gtttatgggg 360 gtcttagttt tcaaactctg gcaactctgt gaaaaatagg agcaaactag agagccctgg 420 agattggtag tagggaaggg aggatagcag gaagtttgaa aaattagcag ccccggggcc taaaggaatc agctgtcatc attttcatca ttattatttt ggttaggatg gcttgaaaat 480 540 cagaacgtat cttggtttac gtaattgagg tcttaaagaa ctaagaacag ttaaatagtc 600 acaactacca ccctctgact tacataatca ttggtgtggg cttcgttttg cctttagagt

cacatette agtaaattea cagagateaa gagggaegt caacatacag ettaaagget 660 gntatgette anggttgetg aagaagatga aacateagee tgecategte tagaagagae 720 attggeagtt aaaaattage acetneagtg tagtegeetg geaetgeeea teatgetgan 780 ggageagatt ettteeaagg eagetteage taggaatttg taageeagga ettgtgaeae 840 atttgteee tggaetgaee tttttaaetn 870

<210> 3557

<211> 873

<212> DNA

<213> Homo sapiens

<400> 3557

atnttgtttg acatcctgtc taatcaaaaa gcatttgaat ttatcaaagt gccctggacc 60 tcttgctgtt gctaatggag ttgtgaagca gctacatttt caggaaaagc agatgcctga 120 agagccaaag ctgactttgg atgagtcgta tgaccttgtt gttgaaaatg aagaagtcct 180 aactttgcaa gaaactctgg aagcacttag cctctctgaa tattttagca cttttgaaaa 240 ggaaaagatt gatatggagt ccctgcttat gtgtacagnt gatgacctga aggaaatggg 300 gatacccctt ggacccagaa agaagatagc taactttgta gaacataaag cagccaaact 360 gaaaaaagca gcgtcagaaa agaaggcagt ggcggccact tctacaaaag gacaagagca 420 aagtgcccag aagactaaag acatggcttc cctcccctca gaatccaatg agccaaagag 480 gaaacttcca gttggtgctt gcgtgtcttc tgtgtgtgtg aattatgaat cttttgaagt 540 tggcgccgga caggtttctg ttgcttacaa ctcattanat tttgaaccag agatattctt 600 tgccttgggg tctccaattg ctatgtttct cactattcga ggagttgata ggatagatga 660 gaattacage ettnetaeet gtaaagggtt etteaatatt tateateege ttgateeagt 720 ggcatataga ttagacctat gattggtcca gatttggacc taaaagctgt ctcattccca 780 tcacaaaggc ngaaaagact tcttttagaa ttgaaagaga gtctctctcg natgggatct 840 873 gatttgaagc agggtttatt acctctttca aaa

<210> 3558

<211> 806

<212> DNA

<213> Homo sapiens

<400> 3558

60 gatgctgaaa ttcagaagtc agcacttcag attgtcatca attgtgtgtg tggcccagat aaccgaatat ccagtattgg taaatttatc tctggtactc ctcggagaaa gctgcctcag 180 aaccctaaaa gcagtgagca caccctggcc aagatgtgga atgtggttca gtccaacaac ggcatcaagg tgctcctgtc cttactgtcc attaagatgc ccatcacaga tgcagaccaa 240 300 atcogggccc tggcctgcaa agccctagtg ggcctgtctc gcagtagcac tgtccggcag atcatcagta aactgcccct tttcagcagc tgccagatcc agcagctgat gaaggagcct 360 420 gtgctgcagg acaagcgcag tgaccatgtc aagttctgca agtatgctgc tgaactcatt gaacgggtgt caggaaaacc acttctcatt ggcactgatg tttccctagc acgactgcag 480 aaagcagatg ttgttgccca gtcaaggatc tccttccctg agaaagagct gcttttgttg 540 atacgaaacc atcttatttc taaagggctt ggagaaacag caaccgtgct gacaaaagag 600 gctgacctgc ccatgactgc tgcctcccat tcttctgcct ttaccccagt cactgctgct 660 getteteetg tetetetace eegaaceeet egtategeta atggeattge aactegtetg 720 ggcagccatg ctgctgtggg tgcctctgcg ccttctgccc ctactgntca tncttaagcc 780 806 acggnccccc cagggtccgc tagctt

<210> 3559

<211> 839

<212> DNA

<213> Homo sapiens

<400> 3559

gtttttacct aagcaagcct gggcaatggc gggcgtccct ccccagcct cgttgccgcc 60 ttgcagtttg atctcagact gctgtgctag caatcagcga gattccgtgg gcgtaggacc 120 ctctgagcca ggaactgaag ttaaaagatg aagaatgtga gaggctttca aaagtgcgag 180

240 atcaacttgg acaggaattg gaagaactca cagctagtct atttgaggaa gctcataaaa tggtgagaga agcaaatatc aagcaggcaa cagcagaaaa acagctaaaa gaagcacaag 300 gaaaaattga tgtacttcaa gctgaagtag ctgcattgaa gacacttgta ttgtccagtt 360 ctccaacatc acctacgcag gagcctttgc caggtggaaa gacacctttt aaaaaggggc 420 atacaagaaa caaaagcaca agcagtgcta tgagtggcag tcatcaggac ctcagtgtga 480 tacagccaat tgtaaaagac tgcaaagagg ctgacttatc cttgtataat gaattccgat 540 600 tgtggaagga tgagcccaca atggacagga cgtgtccttt cttagacaaa atctaccagg aagatatett teeatgttta acatteteaa aaagtgagtt ggetteaget gttetggang 660 720 ctgtggaaaa caatactcta agcattgaac cagtgggatt acaacctatc cggtttgtga 780 aagcttctgc agttgaatgc cgaggaccca aaaaaatgtg ctctactggg ccanagtaag tcctgtaaac ncnggaattt aaattaaggg gactcaagcc actattaata aaattcttc 839

<210> 3560

<211> 777

<212> DNA

<213> Homo sapiens

<400> 3560

ataacatgat tcatcaggtg ccaattaaat ccctccctca agaatggctt tggtgtgaaa 60 cgtggtgtga tgacgcctct aagaaaaggg caaaaaccat tgatttgtgt aataatccga 120 tgaccaaaga gccgaaactg gaagcagctg tgcggattgt cccggagtgg caggactacg 180 accaagagat caaacagcta cagatccgct ttcagaagga gaaagaaacg ggagcactgt 240 300 acaaagagaa gacaaaagaa ccaagccgag aaggtcctca gaaacgtgaa gaattatgat 360 ctctggagaa ggacaggaaa tcaccccatt tgaaaaacag tttttataat aaatgctagt tttttctgat ctgtctatac aactgctgat aagccggctg ggcaggagtg ccacaccttt 420 tgattctgag catttgattc tgacttctgt actctggtgg ccactggatc tttgggatta 480 540 aagctctgtt ggatttgtac ctcagaggaa gaccaagtgg ctgatccttt ggactctgta 600 aagagcattc ttctagtcag agggtggaat ggcagcagca actggaagaa aatgagtttt 660 ttggtgccca cacccaagag cacacacatg ctgcactgtc tcggaaagca nggccagcta

gagccaccat gttcttctta cctcagttta cctgcggnct gcgctgcact gcanatgccc 720 accctgccct gggtctggcc ggcggaagct ctgtccaagg tccacacacc ttncagg 777

<210> 3561

⟨211⟩ 743

<212> DNA

<213> Homo sapiens

<400> 3561

ccccgccct ggagccggcg gcgcagggcg cagcttcccg ccgccagagc gggccagcct 60 gctgcgtgcg tgcgtgtgta cgactctgcg tgcgtgcgtg cgtgcgtgcg tgccgtcagc 120 tegeegggea eegeggeete geeetegeee teegeeetg egeetgeaee gegtagaeeg 180 acceccece agegegeeca eeeggtagag gaccecegee egtgeecega eeggteeeeg 240 cctttttgta aaacttaaag cgggcgcagc attaacgctt cccgccccgg tgacctctca 300 ggggtctccc cgccaaaggt gctccgccgc taaggaacat ggcgaaggtg gagcaggtcc 360 tgagcctcga gccgcagcac gagctcaaat tccgaggtcc cttcaccgat gttgtcacca 420 ccaacctaaa gcttggcaac ccgacagacc gaaatgtgtg ttttaaggtg aagactacag 480 caccacgtag gtactgtgtg aggcccaaca gcggaatcat cgatgcaggg gcctcaatta 540 atgtatctgt gatgttacag cctttcgatt atgatcccaa tgagaaaagt aaacacaagt 600 ttatggttca gtctatgttt gctccaactg acacttcaga tatggaagca gtatggaagg 660 aggcaaaacc ggaagacctt atggattcaa aacttanatg tgtgtttgaa ttgccagcan 720 743 agaatgatna accacatgat gta

<210> 3562

⟨211⟩ 814

<212> DNA

<213> Homo sapiens

<400> 3562

60 gcaaaaatat gaaccaagag aaattcaata agagcctttc atagaggagt agaaaggatt attacagaat ccaatgaatg ccaagaaaat gtacagcaaa tgtgccactt gaatatctag 120 tatgaagctg gtaatgaaga aattgccatt tctgaagcag atatgaaata tgatctgctt 180 aattgttaag gcaactgacc tttcaaaagt gcagagtctt attaaaagag gggagggta 240 gaagcagaat aatagtcata tgtctaacct gccccagtta actcctcttg ttaaattata 300 agccagttat cttttttaga tagtattttt gtcacttgga taatcacagg aaatatataa 360 420 gaaaagagct tggactaact tgagaagttg gacatggaaa gcaagaccaa gttccagttg 480 ggtttaattt tccctcttgg ttattttcgg acacaaaggg aatgcttaaa actgagttta 540 gtaataaaaa gcataaatct cttctgtaac ttttataaac cacagggagg tttcaatcca tgcattttcc ttcattactc aagattataa atctgttttt aaaatacatc taaacaaaca 600 660 gttgagaaac aaaagtttgg catgttgtca gatcccctta agaggaagag gttaagctgt 720 aaagtagtgg ccctgttttg atgccagaac attcatatgc tgttggtctg gatttctttt aaatgcatgt attttaaatc tggttaaatc ttanaatctt ggctatatct tanaattctg 780 gctcttggta ccattnttcc agaagtctat attg 814

<210> 3563

⟨211⟩ 887

<212> DNA

<213> Homo sapiens

<400> 3563

60 cagaagcagt agtccaaacc tagtataggg aaaggataaa aataagtcac cttcaccaag 120 agatgccaat gattaccaaa caacagacaa ttgccaaata ctggtttctc tttcccctga 180 aaatggcttt tgttctcaaa tgataagaga gctaatacat ttagctaata ttctagctct 240 ctttattatg gaacagatct tgatagatgg tttaattttc tcctaaagag aaataatcag 300 ttgagaattt gagaatgggt tgtaattatc gctcacccat tgggatggtt cattgtttaa atatggcatt ttcccccctt cagctgcagg ttcctgagat ttggtgcctg tgagctctga 360 420 ttgtaggaat gcatgtgaca gtcccagtcc tatggtaatg acttaggagg aatgcagata 480 aaagtacctt gtaagataaa tataaattgg agttaggaat ttcatgaacc tcactatgac

caaaattaat tttttgattc agtttgtctg tctgtctgtc cttcccctct cttcttttt 540
cagggtgagg tgctgtgtt cttatttcat acgagataaa acagagagaa gttctcttt 600
ctccagcttg tccatttccc cacttgaaga aaacttttga tatatatgcc ttactgagta 660
catgccccct ttaatgntaa tatgacttgg agtaatttct gaggtttact gacaaacata 720
aaaatccctt taattgtagt gtagttggtc tataaaccat atttttcat gatgtggata 780
tttcttcta tttcttggc ttcatttaat ttggtgggtg gngaacttta cttgctggat 840
tttcttttat ttttcctgga tgaagtttgg gcttggaatg aanagng 887

<210> 3564

<211> 796

<212> DNA.

<213> Homo sapiens

<400> 3564

tcgggttggt gtcatggcag ctgcggggag ccgcaagagg cgcctggcgg agctgacggt 60 ggacgagttc ctagcttcgg gctttgactc cgagtccgaa tccgaatccg aaaattctcc 120 acaagcggag acacgggaag cacgcgaggc tgcccggagt ccggataagc cgggcgggag 180 cccctcggcc agccggcgta aaggccgtgc ctctgagcac aaagaccagc tctctcggct 240 gaaggacaga gaccccgagt tctacaagtt cctgcaggag aatgaccaga gcctgctaaa 300 cttcagcgac tcggacagct ctgaggagga agaggggccg ttccactccc tgccagatgt 360 gctggaggaa gccagtgagg aggaggatgg agcggaggaa ggagaagatg gggacagagt 420 ccccagaggg ctgaagggga agaagaattc tgttcctgtg accgtcgcca tggttgagag 480 atggaagcag gcagcaaagc aacgcctcac tccaaagctg ttccatgaag tggtacaggc 540 600 gttccgagca gctgtggcca ccacccgagg ggaccaggaa agtgctgagg ccaacaaatt ccaggtcacg gacagtgctg cattcaatgc tctggttacc ttctgcatca gagacctcat 660 720 tggcttgtct ncagaagctg ctgtttggaa aggtggcaaa ggatacagca ggatcttgca 780 acceptecag caaccepntt ttgggggaag cttctgtgga cattaagget tacctggett 796 cggncataca ggntgg

<210> 3565

⟨211⟩ 834

<212> DNA

<213> Homo sapiens

<400> 3565 \cdot

cttatatgtg	aaaagtctat	aggtacttgt	aatagacctt	tgggcgctgg	ggaggccttg	60
agacgagtaa	tggagtgttt	ggcatctgga	atactacttc	ctgggggtcc	tggtcttcat	120
gatccttgtg	agcgagaccc	aacagatgct	ctgagctata	tgaccatcca	gcaaaaaagaa	180
gatattaccc	acagtgcaca	gcatgcactc	agactatcag	cctttggcca	gatttacaaa	240
gtgctggaga	tggaccccct	tccatctagt	aagccttttc	agaagtattc	ctggtcagtt	300
actgataaag	aaggtgctgg	gtcttcagct	ctaaagaggc	catttgaaga	tggattaggg	360
gatgataaag	accccaacaa	gaagatgaaa	cgaaacttaa	ggaaaattct	ggatagtaaa	420
gcaatagacc	ttatgaatgc	actaatgagg	ctaaatcaga	tcaggcctgg	gcttcagtat	480
aagctcctat	ctcagtctgg	ccccgttcat	gccccagtct	tcacaatgtc	tgtagatgtg	540
gatggcacaa	catatgaagc	ctcaggacca	tccaagaaaa	cagcaaaact	tcacgtagcg	600
gtgaaggtat	tgcaggcaat	gggatatcca	acaggctttg	atgcagatat	tgaatgtatg	660
agttccgatg	aaaaatcaga	taatgaaagt	aaaaatgaaa	cagtgtcttc	aaactcaagc	720
aataatactg	gaaattctac	actgaaacct	ncagtacctt	agaggtaaga	ctcanggccc	78 <u>0</u>
tatcctnaca	gcaagtggca	aaaaccctgt	atggagctaa	tgaaaaaaga	agag	834

<210> 3566

<211> 772

<212> DNA

<213> Homo sapiens

<400> 3566

gggccgaggc gcgggagagg cggtggacac cgagaagccc gccggcggct tgcaattccc 60 tcacccggcg cgcgcctttc gcagagggaa ggagcaagag ggcccctacc tcatcgtgcg 120

cgggtggggt cggcgcttgt cgcgtgtggc gcgcagtggg gcgggcggcg ggagggggt 180 ggcagtggag ggagcgagag gtgcaggggt gactttgttg gcagcaggac tagctggaga 240 gctagacctg gaagcgcatc cggggaggac ttgcggggca gaggagggcg tgggcgtgtc 300 tggtatggga tgcagtggaa aggaggggc cctcctgagt agatctgtgg gtgattcctt 360 cgaggacgcc tcgtcttccc gtctgccctt ttatttgtca gcgagggagt ccccatggtc 420 tetgtteaag ttetggaaac tttetetttg ggtgggetta ateacetget aetaaategt 480 540 agaactgccc agggcccttt ctaatattgg tcacaaacgt gaggagtatg tcagaaaaca gaaaaccgct gctgggcttt gtaagcaaac tcactagtgg gactgcactt gggaactcan 600 gcaagactna ctgcccctg tgcttggggc ttttcaaagc ccccaggctc ttgccttggt 660 720 tgcatacagt ttgcaccacg tgtctggagc aactggagcc cttctngtag tggacattcc 772 anggggaaaa ttttgacaca aacttnttaa ggggtcaaat atttcaggaa ct

<210> 3567

<211> 875

<212> DNA

<213> Homo sapiens

<400> 3567

gtgcgcgctc cctcggtgcg gcgggctgcg tgcgcgagtg ggaggtggca ggcctgcgac 60 teeggeettg teegegeeg eteteggege gaegteteea geeatgaace ggtttggtae 120 ccggttggtg ggagccacgg cgacttcttc gccgccgccg aaggcccgca gcaatgaaaa 180 cctcgacaaa atagatatgt ctttggatga tatcatcaag ttgaatcgaa aggaagggaa 240 300 gaagcagaat tttccaagac taaatagaag actcctccag caaagtggtg cccagcaatt 360 caggatgaga gtgcgatggg gaatccaaca gaattctggt tttggtaaga ctagtctgaa 420 tcatagagga agagtaatgc ctggaaagag acgtcctaat ggagttatca ctggccttgc agctaggaaa acgactggaa ttcgaaaagg aattagtcct atgaatcgtc cacctctaag 480 540 tgacaagaat atagaacaat attttccagt gttaaaaaagg aaggcaaacc ttctgagaca aaatgaaggg cagaggaaac cagtagcagt tctcaagaga cctagccagc taagcagaaa 600 aaataacatt ccagctaatt ttaccaggag tggaaataaa ttaaatcatc agaaagatac

tcgtcaggca acttttcttt tcagaagaag cctgaaagtg cangcccagt tgaatacaga 720
acaactgcta gacgatgtag tacaaagaga ctcgtcaatg gcggactttc accacaaatg 780
gagggatttt gactggatct attgacaatc ctggaacaat gcaatgccca tactnagaaa 840
ccacgattaa ctctactggt gnaccttcat tttna 875

<210> 3568

<211> 772

<212> DNA

<213> Homo sapiens

<400> 3568

aattaaatgc atatgttctc caagaaccac ctaaaggaga aacctacacc tacgactggc 60 agctgattac tcatcctaga gactacagtg gagaaatgga agggaaacat tcccagatcc 120 tcaaactatc gaagctcact ccaggcctgt atgaattcaa agtgattgta gagggtcaaa 180 atgcccatgg ggaaggctat gtgaacgtga cagtcaagcc agagccccgt aagaatcggc 240 ccccattgc tattgtgtca cctcagttcc aggagatete tttgccaacc acttctacag 300 tcattgatgg cagtcaaagc actgatgatg ataaaatcgt tcagtaccat tgggaagaac 360 ttaaggggcc tctaagagaa gagaagattt ctgaagatac agccatatta aaactaagta 420 aactcgtccc tgggaactac actttcagct tgactgtagt agactctgat ggagctacca 480 actitactac tgcaaacctg acagtgaaca aagctgtgga ttacccccct gtggccaacg 540 caggececaa ceaagtgate accetgecee aaaactecat caecetettt gggaaccaga 600 gcactgatga tcatggcatc accagctatg agtggtcact cagcccaagc agcaaaggga 660 aagtggtgga gatgcanggt gttagaacac caaccttaca gctctctgcg atgcaagaag 720 772 gagacticct taccagcina cagigactga ccaainggac agcaggccac ig

<210> 3569

<211> 873

<212> DNA

<213> Homo sapiens

<400> 3569

aagaaaaagc cgggtgaggt ggtgtgtacc tgtagtcaca ggtacttggg aggctgaggt 60 gggaggatca cttgagccca ggagatagag gctgcagtga gctgtgatcg taccactgca 120 ctccagcctg ggcgacaaaa tgagaccctg tctcaaaaga aagccctctc cttagctgag 180 cagaggaagg gaaggagtgt ggctatgaga atatgattta tgccattttc tgtttttaaa 240 tctagaagat cttctaagca caaatacagc tacaatgaaa tattttacag acaaaatgtt 300 aatagaccat attetttgaa ttaaatttgt ttttaatttt etetacacat tttttttte 360 420 ctggagtete ttagetetaa atatateaat cagatttata tttttttae etgatteaga tgtcttacat ttttatatta aatgaacctt aagcatgatt cttttggtaa gccagtatga 480 540 atgccagtgg ttggggggcg gnggggggag tcagttgaca taagatttag tcctaataag 600 gactetgtat teacttgatt attetgacce tteetaaggg agggaggtgg attagatace actggaggcc cattctgtat tcctaatcca gtctcagcac tttattcata caaaataatc 660 aaaataggtt ttctacacca aatgctccca gcagtgctct ataattnatt tgcacacctg 720 tatgtggggt gccatgttan ccactaaatc tgaactttta ccctgctttc atcatggatt 780 tttttgggta acccggaaac aagtcccaat gcttnctggg cctggtttcc tcatttgcac 840 caggagggta attnccgacc taccttttga aaa 873

<210> 3570

<211> 737

<212> DNA

<213> Homo sapiens

<400> 3570

aatcccaaag gggcccagat gcagccgatc tccctccca gagttcagca ggtaccccag 60 caggtgcagc cggtgcagca cgtgtatcct gcccaggtgc agtacgtgga agggggagac 120 gccgtctaca ccaatggaac catacgaaca gcctacacct acaaccccga gcctcagatg 180 tacgcccca gcagcacggc ttcttacttc gaggccccag gcggtgccca ggtgaccgtg 240 gcagcctcgt ccccgccagc ggtcccctcc cacagcatgg tgggcatcac catggatgtc 300

360 ggggggagcc ccatcgtctc cagcgcggga gcctatctca tccacggggg gatggacagc accagacact ccctggccca cacctcccgc tcatcgcccg ccacgctcca gtggctgttg 420 gataattatg aaacagcgga aggtgtgagt ctccccagaa gttctcttta caaccactac 480 cttcggcact gccaggagca caagctagac ccagtgaacg ccgcctcctt cgggaaactg 540 600 atccgttctg tgtttatggg gctgagaacg cggcggctgg gcaccagggg caactcgaag taccattact atgggattcg tctgaagccg gactcaccac tgaaccggct gcaggaggac 660 720 acgeagtaea tggceatgeg geageageee atgeaceaga ageceangta eeggneagee 737 cagaagacgg acagnet

<210> 3571

<211> 840

<212> DNA

<213> Homo sapiens

<400> 3571

ggatttggga gttgagcacc ttcgtcgcca ttggctttcc tccccagct ccagcctctc 60 tcatcttggg aatctgcgtc agaagtcact cgcagtcccg tcagcccaga agaagacgta 120 180 aagcaggcta ccagcaattt tgagaacttg caaaaacagc ttgcaaggaa aatgaagctt 240 cctattttca tagcagatge atteacagea agageattte gtgggaatee tgetgetgtt 300 tgcctcctag aaaatgaatt ggatgaagac atgcatcaga aaattgcaag ggagatgaac 360 ctctctgaaa ctgcttttat ccgaaaactg cacccgacag acaactttgc acaaagttcc 420 tgctttggac tgagatggtt tacaccagcg agtgaggtcc cactctgtgg ccatgccacc 480 ctggcttctg cagctgtgct gtttcacaaa ataaaaaaca tgaatagcac gctcacgttt 540 gtcactctga gtggagaact aagggccaga cgagcagagg acggcatcgt cctggacttg 600 cctctttatc cagcccaccc ccaggacttc catgaagtag aggacttgat aaagactgcc 660 ataggcaaca cactggtcca ggacatctgt tattctccag atacccaaaa gctcctcgtc cgcctcagtg acgtttacaa cangtcgttt ctggagaacc tgaagtgaca cngagaatct 720 780 gctgcagttg aaaacacagg gaaggtgaaa ggcttattct tacccttaaa gganacctgg 840 tgggcaaccc aacatttgct ttactcaaan attttcccgg gggtgggngc tgaaaccctg

<210> 3572						
<211> 514						
<212> DNA		-				
<213> Homo	sapiens					
<400> 3572						
acattgacca	ggtggccaga	cacctgaggt	gaggcccagg	ggcacctgca	tgtgtatagg	60
caggggtgga	gacaaggatg	gatcttgagg	tgctgggatt	gtgagacagg	aggtgggtag	120
tatacttggc	ggggaggccc	atgtgcgtaa	ggctgagagg	tggaaagagc	tggctgctat	180
agagctagtg	aggttgcttt	caggaagcag	ccaagtacag	atgccacggc	cgagcatgat	240
ggtgcatgcc	tgtaatccca	gcaatttggg	aggccgaggc	aagagggtca	tttgggccca	300
ggaattcgaa	accagcttgg	ccaacatggg	aaaaccccat	c.tctaccaaa	acaaatacaa	360
aaattagctg	ggcgtggtgg	tgcacgcctg	taccanttac	ttgggaggct	gaggtgagaa	420
gggattgatt	gagccctgga	aggtaaggct	acagtgagtc	atgatgggtg	gcanancaag	480
accctgtttc	tttctttctt	tctttctttc	tttn			514
						•
<210> 3573			•			
<211> 849			•			
<212> DNA						
<213> Homo	sapiens					
<400> 3573						
agagcttggg	atcgctttct	gctattcaac	gtcctccacc	tctgccccc	tctccccca	60
gccggtgaca	ggctgttgcc	ctgtgatctg	caggtcctgg	gacgtgcaca	gacagctaag	120
atgccaggac	attccagaag	gtgggaaagg	cacctgagta	atttgactct	cctgcctgga	180
cccagcgtac	agatgggatt	gtgcttcatt	gctggaccca	gcatttaggc	ccactaccta	240
tgagattgca	tgctcctgcc	tgggctgtgc	ccacagtgac	cttgtgacat	atatctgcat	300

ccatgaccta aaagatgtga cacttcttgc ctgcaacctg ccctgcacag gaaagattgc 360

gacttctccc tggaagcaga caccagggat cgtcactccc gtggatgatc aaaggcgcct 420 gtaatttcag ctactccggg ggctgaggca ggagaatcgc ttgaactcgg gaagcagaag 480 ttgcagtgag ccaaggtcgc accactgcac tccagcccag gcgacattgt gagactccat 540 ctcaaaaaaa aagaaaaaaa gtgtactaac aagacccagc acacagagga gacttttacc 600 attgtatgaa cacccatcaa acagtacaca tcatcattgt gagttctgaa tctcacacat 660 agaggaagtc aaaggtggaa aacttgactc tcatatttgg atccagtcca caggtgtgat 720 tttgacgcac acttctgccc ancacctgag taatgtgatt cttcanaatt ggcccgggcc 780 acaaatagga ttgtgccaca ctgctggacc cantgcctaa atgatgtaac tctattcttt 840 849 ttgncttgg

<210> 3574

<211> 725

<212> DNA

<213> Homo sapiens

<400> 3574

gtgtggaagt gacgctgccc ccgctgccca aaatgtcggc gcccagaggg aggtagagag 60 ccccacata ccactgtatt ccccgccacc atggatgacg tccccgcccc aacccctgca 120 ccagcaccgc ccgccgctgc cgcccccagg gtcccgtttc actgcagtga atgtggcaag 180 agetteeget accgeteaga cetgeggege caetttgeee ggeacacage geteaageee 240 300 cacgcatgtc cgcgctgcgg caagggtttc aagcacagct tcaacctagc caaccacctg 360 cgctcgcaca ccggggagcg gccctaccgc tgctctgcct gccccaaggg gttccgcgac 420 tccaccggcc tgctgcacca ccaggtcgtc cacactggtg agaaacccta ctgctgcctg gtctgcgagc tccgcttctc ctcacgctcc agcctgggcc gccacctnag gcgccagcac 480 cgtggggttc tcccctctcc cctgcagccc ggccctggcc tgcccgcctt gagtgcgccc 540 tgctccgtct gctgcaatgt ggggccctgc tcggtgtgcg ggggctcang ggccggcggc 600 660 ggagagggcc ccgagggggc aggcgcgggt ctgggcagct gggggctggc agaagcggca 720 gctgcggccg cggctcttgc cccattttgc gtgcngcgcc tgcgcgcgn gcttgacacg 725 ggcgn

<210> 3575 <211> 710 <212> DNA <213> Ĥomo sapiens

<400> 3575

agtccgctcc ggcagcgcgc tctgcccggc ttcctcagtc tcctcgccgg gagcgtccgg 60 120 gagcagctcc gaggccgcgg cgaaaccagg tggagtccga ggttcggagg agtatcagag 180 gttaggggaa ggccggagaa tgggctggga ggctgcgttt cggagcttag ggttctgtcc 240 ctgcgatcgc cgcgtctccc tcccttggtg ggcgcggctc ccgggaagcg gctcgtctcg teteceetea eaggeeggt teeegttetg gaeettegee eteggaacae agtgetgttg 300 gccgggactc cttcccgagg tggacggctc cctgttctta ttcctggctc tgccagaact 360 gtaggaagtg ctcagtacac tttagggcat gcatggcact ccctgggaga cagtgcttta 420 gggccagagg aaagatette cetgaaggca aacgeeegeg gageeeacaa gteegggeeg 480 cactgaacaa gtcaggatgt tgccatcggc aattctgcag aaggcagtaa cccatctgag 540 agaaagagcc gctgtcataa ggtctcttgc ttgagctgct gggttgagaa tggagctgga 600 agagggaact gatctcggag ctccttgggg atcttgggta tgtttgaccc ttttactttc 660 anggagcang gattggatca aagtcattgc atntagagta ccgggggaac 710

⟨210⟩ 3576

⟨211⟩ 814

<212> DNA

<213> Homo sapiens

<400> 3576,

ctataaaatc tcagtaccag tttccacccc ctctcattgc acccgcggcc attcgggacg 60 gggagctgat ctgcaatggg atccctgagg aatcacagat gcaccttttg aactctgagc 120 acttagccac ccaagcagag cagcaagagt ggctctgtag tgttgttgcg ctccagtgca 180

gcatattgaa acatttatct gctaagcaga tgccttcgca ttgggactct gaacagacag 240 agaaggetga tattaageet gttattgtga etgacagete agteaceace teeetgeaaa 300 cagctgacaa gacacctaca ccttcccact accccttgtc ctgcccctca gggattagca 360 cccagaattc cctgagctgc tctccacccc accagtcccc agccctagag gacatcggct 420 gcagttcttg tgcggaaaaa tccaagaaaa ccccttgtgg gactgccaat gggccagtga 480 acacagaggt gaaagctaat ggcccacacc tctacagcag ccctactgat tccacggacc 540 .600 cccggcgact tccaggcgct aacaccccac taccaggcct ctcacaccgg caaggctggc cccggcccct cacgccacca gcggctgggg gccttcagaa ccacaccgtc ggcatcattg 660 720 tgaagacaga gaatgccact ggccccagtn ttgccccaga ggagttggtt ctgtccaagc 780 tgcccttcat tccagctttg ngccagatng agacaccagc cttgaaagaa gatgtcatcc agatggactc gtgcaatnag gcctggttac ccaa 814

<210> 3577

<211> 743

<212> DNA

<213> Homo sapiens

<400> 3577

actattggcc agttccgttc aacgaagtgg ttgctttttt tagttccggc aatgagttgc 60 gccggggcgg cggcgctcc ccgcctttgg cggctgcgcc cgggggcccg gcggtccctc 120 tcagcttatg gaagaagaac cagtgtcaga tttcgcagtt caggaatgac tttagacaat 180 240 atcagtcggg cagctgtgga tcgaataatc cgggtggatc atgcaggcga atatggagca 300 aaccgcatct atgccgggca gatggctgtc ctgggtcgga ccagcgtcgg gccagtcatt 360 cagaaaatgt gggatcaaga aaaggaccat ttgaaaaagt tcaatgagtt gatggttatg 420 ttcagggtcc ggccaacagt tctgatgccc ttgtggaacg tgctggggtt tgcactgggg 480 gcggggaccg ccttgctcgg gaaggaaggt gccatggcct gcaccgtggc ggtggaagag agcatagcac atcactacaa caaccagatc aggacgctga tggaggagga ccctgaaaaa 540 tacgaggaac ttcttcagct gataaagaaa tttcgggatg aagagcttga gcaccatgac 600 atangecteg accatgatge agaattgget ceagectatg cegteetgaa gageattate 660.

cangccggat	gcanagtggc	gatatattta	tcagaaagat	tattaaagtg	tgtccagttt	720
tgcctgncta	taaaagatga	tag				743
<210> 3578					•	
<211> 812					•	
<212> DNA						
<213> Homo	sapiens					
	,					
<400> 3578					•	
gcggagagag	gcgagcaccg	ggaaggggag	tgtggggccg	ctggaatggg	tgaatttaag	. 60
gtccatcgag	tacgtttctt	taattatgtt	ccatcaggaa	tccgctgtgt	ggcttacaat	120
aaccagtcaa	acagattggc	tgtttcacga	acagatggca	ctgtggaaat	ttataacttg	180
tcagcaaact	actttcagga	gaaatttttc	ccaggtcatg	agtctcgggc	tacagaagct	240
ttgtgctggg	cagaaggaca	gcgactcttt	agtgctgggc	tcaatggcga	gattatggag	300
tatgatttac	aggcgttaaa	catcaagtat	gctatggatg	cctttggagg	acctatttgg	360
agcatggctg	ccagccccag	tggctctcaa	cttttggttg	gttgtgaaga	tggatctgtg	420
aaactatttc	aaattacccc	agacaaaatc	cagtttgaaa	gaaattttga	tcggcagaaa	480
agtcgcatcc	tgagtctcag	ctggcatccc	tctggtaccc	acattgcagc	tggttccata	540
gactacatta	gtgtgtttga	tgtcaaatca	ggcagcgctg	ttcataagat	gattgtggac	600
aggcagtata	tgggcgtgtc	taagcggaag	tgcatcgtgt	ggggtgtcgc	cttcttgtcc	660
gatggcacta	tcataagtgt	ggactctgct	gggaaggtgc	agttctggga	ctcaacccac	720
tgggacgctt	gtgaagaagc	catctcatcg	cttatgcttg	acgtgcaagt	ccattgctgn	780
ancttgaccc	aagaaagacn	agttttcctg	gg		·	812
				•		
<210> 3579					•	•
<211> 725						
<212> DNA	-					
<213> Homo	sapiens			•		

<400> 3579

aaatattaca ctctggctga aatacgcaga aatggaaatg aagaatcgcc aagtcaacca 60 tgctcgaaat atctgggacc gggccataac aacgctgcct cgagttaatc agttctggta 120 caagtacacg tacatggagg aaatgttggg aaacgttgcc ggtgcccggc aggtgtttga 180 240 gcgctggatg gagtggcagc ctgaggagca agcctggcac tcctacatca actttgagct gagatacaaa gaggtggatc gggcccgcac catttatgag cgatttgtcc tcgtgcaccc 300 360 tgatgttaag aactggatca agtatgcccg ctttgaagaa aaacatgctt attttgccca 420 tgcacggaaa gtgtatgaga gagctgtgga attctttgga gatgaacata tggatgagca 480 cctttatgtt gcctttgcca agtttgaaga aaatcagaaa gagtttgaaa gggtacgagt gatttacaag tatgccctgg acagaatttc aaaacaagat gcccaagaac tctttaaaaa 540 ttataccatc tttgagaaga agtttggtga taggcggggt attgaagata tcattgtgag 600 caaacggagg ttccagtacg aagaagaagt gaaggcgaat ccacacaatt atgatgcatg 660 720 gnttgattac ttgcgcttgg tagaaagtga cgcanaagct tgaaccntga gagaagtcta 725 tgaaa

<210> 3580

⟨211⟩ 731

<212> DNA

<213> Homo sapiens

<400> 3580

gtgtaataac aacatctccg agggcgaagg gtatgtggag tctccagatc tggggagccc 60 cgtcagccgc accetggggc teetggactg caettacage atecatgtet accetggeta 120 cggcattgag atccaggtgc agacgctgaa cctgtcacag gaagaggagc tcctggtgct 180 ggctggtggg ggatccccag gcctggcccc ccgactcctg gccaactcat ccatgcttgg 240 agaaggacaa gtccttcgga gcccaaccaa ccggctgctt ctgcacttcc agagcccacg 300 ggtcccaagg ggcggtggct tcaggatcca ctatcaggcc tacctcctga gctgtggctt 360 420 ccctccccgg ccggcccatg gggacgtgag tgtgacggac ctgcaccctg ggggcactgc cacctttcac tgtgattcgg gctaccagct gcagggagag gagaccctca tctgcctcaa 480

tggcacccgg ccatcctgga acggtgaaac ccccagctgc atggcatcct gtggtggcac 540 catccacaat gccaccctgg gccgcatcgt gtccccagag cctgggggag ccgtagggcc 600 caacctcacc tgccgttggg tcattgaagc agctganggg cgccggctgc acctgcactt 660 tgaaagggtc tcgctggatg angacaatga ccggctgatg gtgcgctcag ggggcaaccc 720 cctatncccc g

<210> 3581

<211> 875

<212> DNA

<213> Homo sapiens

<400> 3581

agagaaagat aatggaaata ttgaacttga aaataaaaaa ttagaaaaag agagtaagaa 60 tgaacaagag agagaaaaga aggaaaacat ggctaaagag aatcctccca tgaattctcc 120 ttgccaaata accgtgaaag gactcagtaa tttgggaaac acatgtttct tcaatgcagt 180 tatgcagaac ttgtcacaaa caccagtgct tagagaacta ctaaaagaag tgaaaatgtc 240 tggaacaatt gtaaaaattg aaccacctga tttggcatta acagaaccat tagaaataaa 300 ccttgagcct ccaggccctc ttactttagc catgagccag tttcttaatg agatgcaaga 360 gaccaaaaag ggggttgtga caccgaaaga actcttttct caggtctgta aaaaagcagt 420 gcggtttaaa ggctatcagc ggcaagacag ccaggagctg cttcgctact tattggatgg 480 gatgagagca gaagaacacc aaagagtgag taaaggaata cttaaagcat ttggtaattc 540 tactgaaaag ttggatgaag aactaaaaaa taaagttaaa gattatgaga agaaaaaatc 600 aatgccaagt tttgttgacc gcatctttgg tggtgaacta actagtatga tcatgtgtga 660 tcaatgcaga actgtctnct tggttcatga atctttcctt gatttgtccc ttccagtttt 720 agatgatcag agtggtaaga aaagtgtaaa tgataaaaat ctgaaaaaaga cagtggagga 780 tgaagatcaa gatgtgagga agaaaaagat accacggttc cttaaaagag agaatgatat 840 875 tcctttggga caagtagcct tnccgaaaaa gcaaa

<210> 3582

⟨211⟩ 816

<212> DNA

<213> Homo sapiens

<400> 3582

aacactacct ttgctgtaat ttcatttgag attttctaag ggtagaattt ggtctcacca 60 120 acaagtgagg atatagcctt atctcatgga ggacgagctc cgtatttact caggagcagt 180 cagggtacat tacataaaac aatggaggat gcctcatttt agcaaactag gtttctttgt attetteagt cettttacag aattgatgtg ctaactgaat atcattgcag caactagact 240 aagatattca agatctcttt attggggatg ggagaaatag ggaaagaaat gtgtataagt 300 360 aattatgata ttgcaaaagt gatacttaga ttttacagcc tcagtagtct gcccagtgtc 420 cacattaatg aaggatccat gtttgtagtg agagaaaaaa accccaaggt aacccgatat gatttaggat gcatatcagt tctaacaatt caatcagaag tcaagctcat tggaattcct 480 tttttaactg atccaaatac tagtagaagg gggagggaga ggtgttgggt tttttttaa 540 gtttttattt aattttgttg gttagaattt ttttctgttt ttggcatcct acataatacc 600 ccccttcttg actttttctg ataattagct gatattcatg gttgnttagc acacagttca 660 ggacctttga gatcatgttt gtataagcac tccttgaaga atatctaagc ttttctgana 720 tgggctttta aaatataatn agggaagtta ttttctgcgg ttttgcaaga ataaccaagc 780 816 cctggaatta atttttcatt ggganccgat taaaat

<210> 3583

⟨211⟩ 713

<212> DNA

<213> Homo sapiens

<400> 3583

agagtccgcg ccctgcgtcc gcgaccagga ggatcggacc ttcgccttcg ctgtcgccg 60 cgccgccgcc cgcggccgtc ggggctatta gtgaaagatg gtggatcgct tggcaaacag 120 tgaagcaaat actagacgta taagtatagt ggaaaactgt tttggagcag ctggtcaacc 180

tttaactata cctggacgag ttcttattgg agaaggagta ttgactaagt tgtgcaggaa 240 aaagcccaaa gcaaggcagt ttttcttgtt taatgatatt cttgtatatg gcaatattgt 300 catccagaag aaaaaatata acaaacaaca tattattccc ctggaaaatg tcactattga 360 ttccatcaaa gatgagggag acttaaggaa tggatggcta atcaagacac caactaaatc 420 ttttgcagtt tatgctgcca ctgctacgga gaaatcagaa tggatgaatc atataaataa 480 atgtgttact gatttactct ccaaaagtgg gaagacaccc agtaatgaac atgctgctgt 540 600 ctgggttcct gactctgagg caactgtatg tatgcgttgt cagaaagcaa aattcacacc tgttaatcgt cgccaccatt gccgcaaatg tgggtttggt ggctgngggc cctgctctga 660 713 aaagagatto ttottoccag coagnocttt aancotggoo ggatttggaa ott

<210> 3584

<211> 666

<212> DNA

<213> Homo sapiens

<400> 3584

gtcctaagat ggctgctggg cgaccacttc ctgacagctc cagttaacgg gactgccagc 60 aggetagaea teettegeeg gaatgtgeag egettagtte tgtgeeeggg aggggettet 120 ctctcttttg ggattggagt gtggcattgc cgccagaaag cctgcagaat tccgggttgt 180 240 gcagccaagc aggaacggtg tacctttcta gacccatcct cttgcaatct tggaccctaa gaaaagatgt ggagtgggct gctacctcct ggcctaaatg aaagtgacgc tgagtcaaac -300tcggaagatg aagctacgtt ggagaactct ggacttaact tacaggaaga taaagaggat 360 gagagcatca gaaaaacaga aatcatagat ttctcaacag atgaaccaaa aactgaaaca 420 gagtcaaatg taaatgccta tgaagagtgt ccttctggaa ttcccataga tatgtggaat 480 aaatttcaag aattgcataa aaaacattct gaacagaaaa gcacaacctc aagattcaga 540 gggaaaagaa gaaaacgctc cagaaaagat aaattgaaga atgaaaaaga attacatagt 600 660 gaaccgtcct caatgaaacc agtgggaaga gcttacttag nattttnggg gccatggttn aattta 666

<210> 3585 <211> 781 <212> DNA <213> Homo sapiens

<400> 3585

60 atgcgaggct ggggccggtt gcctaccggc cgcttctcgc cgaggcagtc cagacttttc 120 ccccggcggt gcccgctcca agacagcatc tgtcaacgct cctcttctcc cctcctcctc 180 ctgccgggcc gggctccgcc ggctgcggcc gagaggacgc gggacccggc gcggtgagcc catcagctgt caggcgagcg gcgaagcggc tggagggcgg cgagagacac acaaagaacg 240 300 cggtgggcgg cggcggcgaa aggggacggc aactcctccc cgcgcccgcc ggtgccaccg 360 ccggccgtgc ttgttccgag gccgcgcaga caatgcggcc gggctcgtcc ccgcgtgccc cagagtgcgg agcgcccgcg ctcccccgac cccaacttga ccgtctcccg gctcgcccag 420 cccctcccg gggtagggc gcccctccc tccggtggcc ggcgaaggaa gtcggtccgc 480 ggccgcagat cccggcaact tgcgaaccgg gaaaagtttg cggcgcctcc gcggggcggc 540 gcgacgcgtc ccgccctcg cgtccgcggt catcgcgggt gactttctcg actcgtcgtc 600 agccggggcc gagcgcggnc ggtggggact gcggggcggg cccggagtcc gtccgaggtc 660 ttccgacctt gggcttgcgg atttcangta cttccacttg ggcattttct cttcatggac 720 780 ccttatagca accaaaaagt ggtttancaa aacaacccga acattttttg ggatttaatn 781 t

<210> 3586

<211> 489

<212> DNA

<213> Homo sapiens

<400> 3586

tgtgaattgg gccagaagat cagagtgnaa tatgngtaat actccaaagt atgctaaatt 60 agaagaaaga acaggatatg gtggtggttt taatgaaaga gaaaatgttg aatatataga 120

aagagaagaa totgatggtg aatatgatga gttnggacgt aaaacgaaaa aatacnnagg 180 gaaagcagtt ggtcctgcat ctatattaaa ggaagttgaa gataaagaat cagagggaga 240 agaagaggat gaggatgaag atottotaa atataagtta gatgatgatg aggatgaaga 300 tgacgotgat ototcaaaat ataatottga tgocagtgaa gaagaagata gtaatanaaa 360 gaaatotaat agacgaagto gotcanagto togatottoa cattoacnat ottoatcacg 420 otoatootoo cootcaagtt caaggtotaa gtocaggtoo cgttcaagan gttottocag 480 ttogcanto

<210> 3587

⟨211⟩ 819

<212> DNA

<213> Homo sapiens

<400> 3587

gtcccgggtg gaggcggcgg agccggagcc gggggagggg gcagcggctg tctcacggac 60 120 cacggcggcg cccgcagctc ctcaccgaaa caaggagacc agtgctggtc cagtggctgt gatgggaaaa gattattaca agattcttgg gatcccatcg ggggccaacg aggatgagat 180 caagaaagcc taccggaaga tggccttgaa gtaccaccca gacaagaata aagaacccaa 240 cgctgaggag aagtttaagg agattgcaga ggcctatgat gtgctaagtg accccaagaa 300 acggggcctg tatgaccagt atggggagga aggcctgaag accggcggtg gcacatcagg 360 tggctccagt ggctcctttc actacacctt tcatggggac ccccatgcca cctttgcctc 420 cttctttggt ggctccaacc ccttcgatat cttctttgcc agcagccgct ccactcggcc 480 cttcagtggc tttgacccag atgacatgga tgtggatgaa gatgaggacc catttggcgc 540 tttcggccgt tttggcttca atgggctgag taggggtcca aggcgagccc cagaaccact 600 gtaccctcgg cgcaaggtgc aggacccccc agtggtgcac gagctgcggg tgtccctgga 660 ggagatetae catggettea ceaagegeat gaagateaea aggegtegee ttaaceetga 720 tgggccgaac tgtgcgcacc gaggacaaga tccttgcaca tagtcattaa gcgttggctt 780 819 gnaaggaang cacccaagat cacctttccc naagaaagg

<210> 3588 <211> 664 <212> DNA <213> Homo sapiens

<400> 3588

aaaaaatcac ccggatggcg gctgcgacgc gcggctgccg gccctggggc tcgctcctcg 60 ggctgctcgg gctggtctcg gccgcggccg ccgcctggga cctggcttcc ctgcgctgca 120 180 ccttgggcgc cttttgcgaa tgcgacttcc ggcccgactt gccgggtctg gagtgtgacc tggctcagca cctggccggc cagcatctgg ccaaggcgct ggtggtgaag gcgctgaagg 240 300 cctttgtgcg ggacccagcc cccaccaagc cgctggtcct ctccctgcac ggctggaccg 360 gcaccggcaa atcctatgtc agctcctgc tggcgcacta cctcttccag ggcggcctcc gcagcccccg cgtgcaccac ttttctcccg tcctccactt cccccacccc agccacatcg 420 agcgctacaa gaaggatctg aagagctggg tccaagggaa cctcactgcc tgtggccgct 480 ccctcttcct cttcgatgag atggacaaga tgcccccagg cctgatggaa gtcctgcggc 540 ctttcctggg ctcctcctgg gtggtatacg ggaccaatta ccgcaaagcc atcttcatct 600 tcatcaggtg gggcccggct ttgcagtggg cacaatgcng ggggccactt ttnanaggtt 660 664 aact

<210> 3589

⟨211⟩ 816

<212> DNA

<213> Homo sapiens

<400> 3589

gcgagcctgc gttttccggc cagaggacat gatgcagggg gaggcacacc ctagtgcttc 60 ccttattgac agaaccatca agatgagaaa agaaacagag gctaggaaag tggtcttagc 120 ctggggactc ctaaatgtat ctatggctgg aatgatatat actgaaatga ctggaaaatt 180 gattagttca tactacaatg tgacatactg gcccctctgg tatattgagc ttgcccttgc 240

300 atctctcttc agccttaatg ccttatttga tttttggaga tatttcaaat atactgtggc accaacaagt ctggttgtta gtcctggaca gcaaacactt ttagggttga aaacagctgt 360 tgtacagact acgcctccac atgatctggc agcaacccaa atccctcccg ctccaccttc 420 cccttcaatt cagggtcaga gtgtgttgag ttatagccct tctcgttcgc ccagtaccag 480 teccaagtte accaecaget gtatgactgg ttacagecet cagetgeaag gtetgteete 540 aggtggcagt ggttcttata gccctggagt gacctactcg cccgtcagtg gttataataa 600 ggtaatgact ctcttctctt gnctagtcac attattttag aattgagagg tatactaaaa 660 atcatctaat gagtcaaaac ttatcantga gcaaactgag agttgatttg cccagaacac 720 ccatttaaaa acccgggaat tgaacatnat atcttaaaca caacatctta aaatggaaag 780 agaaaaaatt tgcnttttcc ggagatacca acntta 816

<210> 3590

<211> 828

<212> DNA

<213> Homo sapiens

<400> 3590

ccaagcactt aactttcttt gactgcactg agaattgcta atgatttccc atgagatttg 60 cttacttttg tatactgtat tttccagcat tacagaacct tggttattgt tttttagcca 120 tagaatette tagtaaaaaa tatetgeeac cattttagat ttaageattt geetatgggg 180 240 agacactgaa tatgtggatg tgtgtattaa tatttggggt ggggacaggg aagggaatgt 300 ggaaaacaaa tgctggctgt gagcagtgct gagatggcca ggccaggcgg ctgagtttgc 360 ttggaaattc aggacattct gactcctaag agttgccccc acccaccatc aaactgaaat 420 cagcaccaat ggtgtcagca ctttacagcc catagccaac tttctttatt tttaacgtag cacaaaaatg tataatagca aggaaaagac atttttaaat tccggttatt tttattgtct 480 aaaatgaaag caacagtgtt ttgataaaga tgaaaaagaa aagctactaa attagtaaat 540 cagtggttac gtgccctgca gaatttctta acagatggtg ctgagtgcac gagttacata 600 actttctctc taattgaggt tcacaaggcg tcttctaaat tttgctttga caattaattc 660 720 atttctgatg gtaaccaaat agagtgnata tatcctactc ccattactgg ctctttcccc

ctactatggc	ttgnagattt	tcaaaagata	gaagtctagg	caaaactgtn	cagttcatta	780
aaagttggta	ggatagtatn	tctaaaatca	gagatttggt	ccctcctt	•	828

<210> 3591

⟨211⟩ 769

<212> DNA

<213> Homo sapiens

⟨400⟩ 3591

ttgtgtgaca actgagggca aagaagggaa aacagaagca aagaaaactg tttcaaaagc 60 cttggaattg ctactgttaa aaggctgcgg ttcatttctg atttcctcat cttttgctac 120 aaaggaaaaa gaaatccaat gatgtgtcta cctttggtga gaagaaaaca cgagcaacag 180 cagtgtagtt tcgaaagtca ttgtgcagag agggcaggag tgaattaagg ccccggggac 240 cgcggacgcc tggccaggag accgcctgaa atatgagccg aacctgtttt gcagaaactg 300 caggetgttc agaatecaat tetetggata ttggcatget acattcaatg tecagetaca 360 420 ttaagtgtcc atctatcaaa atactagatt tcatggctgg agcaggaaaa gttatgagct 480 tggaatatct tcagtgcctg aaagtgagga agtgctccca aaaatatgaa ggcctgtcaa 540 aagggagaga acaagaagga ggaggagcta gaaaaagaaa aagcagtggg aactgtcatg ggtgaatccc agaatgggca tcccagatga catctgtctc cattcctgcc atctcttcct 600 ggctgccagc cacttagcct ccaggtgttt gtgtctaagg ccaactctct ttccagacta 660 720 gaagaaagtg aggcagctca ccttttcatt tangtttact ttggaaagtt ctgtggttga atatcaacat agtgactgat ttggnggctt gtaaagcttg tacagctna 769

<210> 3592

<211> 789

<212> DNA

<213> Homo sapiens

<400> 3592

aagtgctctc ctgacccgcc gctgtgcagc gcagcgcacc gcgggaagat ggcgttggag 60 gtcggcgata tggaagatgg gcagctttcc gactcggatt ccgacatgac ggtcgcaccc 120 agcgacaggc cgctgcaatt gccaaaagtg ctaggtggcg acagtgctat gagggccttc 180 cagaacacgg caactgcatg tgcaccagta tcacattatc gagctgttga aagtgtggat 240 tcaagtgaag aaagtttttc tgattcagat gatgatagct gtctttggaa acgcaaacga 300 360 cagaaatgtt ttaaccctcc tcccaaacca gagccttttc agtttggcca gagcagtcag 420 aaaccacctg ttgctggagg aaagaagatt aacaacatat ggggtgctgt gctgcaggaa cagaatcaag atgcagtggc cactgaactt ggtatcttgg gaatggaggc cactattgac 480 agaagcagac aatccgagac ctacaattat ttgcttgcca agaaacttag gaaggaatct 540 caagagcata caaaagatct agacaaggaa ctagatgaat atatgcatgg tggcaaaaaa 600 atgggatcaa aggaagagga aaatgggcaa ggtcatctca aaaggaaacg acctgtcaaa 660 gacaggctag ggaacagacc agaaatgaac tataaaggtc gatacgagat cacagcggaa 720 gatteteaag aaaaagtgge tgatgaaatt canteagggt acaggaceaa naaagaetga 780 tancccagt 789

<210> 3593

<211> 719

<212> DNA .

<213> Homo sapiens

<400> 3593

cttcaggaga ggatctgtaa gagtacacaa acagagtgag ccattgccat agaatattct 60 cttgacagga ccctagctca taaacatttc ttcagaacta tacttcaaat gggatgcttt 120 gtattaaaac tttaataaat ttaatttatt ttttcttttg aatataaata actgagctta 180 agcattatca tcatatcgat ttcttatgct gcctaaacct cttaatttta gtcgaaatat 240 atctttttt tttttggag gcggaatttc attcttgttg cccaggctgg agtgcaatgg 300 cacggtctcg gcttaccgca acctccgcct cccgggttca ggcggttctc ctgcctcgga 360 ctcccgagta gctgggacta caggcatgtg ccactacgcc cggctaattt tgtatttta 420 gtagggacag ggtttctcca tgttggtcag gttgctctca aactcccaac ctcaggtgat 480

ctgcccgcct cggcctcca aagtgctggg attactgagc cactgtgccc agcccaaaat 540 gtatcttata caaacattgt anaaatgaat aatgattact caaataagat cttttaatta 600 taagcttctg gcatctctat ttttccctta agtaggggat actaaagnga atgatttct 660 aagaggatct tttgaaactc tttagncaat attngagtaa aataaattat tgggggatc 719

<210> 3594

<211> 841 ·

<212> DNA

<213> Homo sapiens

<400> 3594

gaaaggtcac agcgcggcag cgggtctggc tggcggcagc ggcgggaggg agccgagaga 60 cccgagtgca cgtgtggaga agcggcggca caagcgcggc ggcgggagac actcccgccc 120 ccaccagact caagccctca ctcgactctc gcggccttcg ttgctcgcac agctccctgc 180 ccaggctagg aggccggctt gcggggttga gtggcccgag ctaagggtgc ggagacctaa 240 gggcggcgac tacgacggcg ttgatatcgg tggtaacgac ggcctcagca ggcggggaag 300 atgaaaggta gccggatcga gctgggagat gtgacaccac acaatattaa acagttgaaa 360 420 agattgaatc aggtcatctt tccagtcagc tacaatgaca agttctacaa ggatgtgctg gaggttggcg agctagcaaa acttgcctat ttcaatgata ttgctgtagg tgcagtatgc 480 540 tgtagggtgg atcattcaca gaatcagaag agactttaca tcatgacact aggatgtctg gcaccttacc gaaggctagg aataggaact aaaatgttaa atcatgtctt aaacatctgt 600 gaaaaagatg gtacttttga caacatttat ctgcatgtcc agatcagcaa tgagtcggca 660 720 attgacttct acaggaagtt tggctttgag attattgaga caaagaagac tactatnaga 780 ggatagagcc cgcagatgct catgtgctgc agaaaaaacct caaagttcct tctggtcana atgcaatgtg caaaagacag acaactggac aaattacaaa tgaactttnt tgccttgctt 840 841

<210> 3595

<211> 826

<212> DNA

<213> Homo sapiens

<400> 3595

ttctttgaat tccggaggcg gcattcggtg gtcagaggcc tgtgcggctg caggtagagt 60 gtcttaggaa cctaggaaat aactcggaac ctgtaacgtc ccactggttt ggacatattc 120 ctctcctgat ctggcctcat ctgttccagg gaggtgggat tgaaacatat gcagtaatgt 180 240 cacctcaaaa gagagttaag aacgtccagg cacaaaacag gacttcacaa ggtagtagta gttttcagac cacgctttca gcctggaaag taaaacagga tccaagcaac tcgaagaaca 300 tctcaaaaca tggacaaaac aatccagtgg gagattatga acatgctgat gatcaagctg 360 aagaagatgc tttgcaaatg gcagtgggat attttgagaa aggtcccatt aaagcttcac 420 agaataaaga taaaaccttg gaaaaacact tgaaaactgt ggaaaatgtg gcttggaaga 480 atgggttagc ttcagaagaa attgatattc tattaaatat tgcactcagt ggcaaatttg 540 gaaatgctgt aaacacacgg atattgaagt gcatgatccc agcaacagta atatcagaag 600 attctgtggt taaggcagtc tcctggcttt gtgttggcaa gtgttctggt agcaccaagg 660 tactttttta tcgntggctg gntgcaatgt ttgacttcat tgatcgtaag gagcaaatta 720 acttgctcta tggcttcttt tttgcttcat tgcaggatga tgcactgngc ccttatgttt 780 ggcatttggt atattacttc ccaaaaagag aatgtnaanc ctttcg 826

<210> 3596

⟨211⟩ 781

<212> DNA

<213> Homo sapiens

<400> 3596

agggtcacaa gggagatgtc cgccccagt cgtagcctcg gacggtttct gagcgttggt 60 gtttggcacg cgccacctc tcttgctttg gttccgccat gccgatgtac caggtaaaac 120 cttatcacgg gcgcggcgc cctctccgtg tggagcttcc cacctgcatg taccggctct 180 ctaacgtgca aggcaggagc ggcggcccag cgcccggcgt tggccaccta cagtctttgg 240

tagatgagtg gctggatagc tacaagcaag accaggatgc aggatttctg gagcttgtta 300 actttttcat ctgatcttgt ggatgtaaag gactcggggg actatcctct gacagctcca 360 ggtctatcct ggaagaagtt ccagggcagc ttctgtgagt ttgtggggac attggtctgt 420 cggtgccagt acatectect ccatgatgae tteectatgg acaaceteat etecetgete 480 540 actggcttct cagactcaca agtctgcgcc ttctgtcaca ctagcaccct ggctgctatg aaactgatga cctccctggt aagagttgcc ctccaactga gtctgcacca agatatcaat 600 cagcgtcagt atgangctga aagaaacaag gggccagggc agaaggcacc tgancggntg 660 gagaagcctg ttggagaaac acaaagagct gcattaatac tacattgtca aagacaaaga 720 780 cgaacatgag acatgcgata tgagttttaa aaggagagaa gagcnnaaaa accattcagn 781

<210> 3597

<211> 759

<212> DNA

<213> Homo sapiens

<400> 3597

60 ggtgaatggg ctggtggtgc tcgctgctgc tgctgagagg aggaggagga tgaagagttg 120 ggettgtttg teteeteete eteetgette eeetgeteag agtteetgee teeagetgee 180 aggggggaca gccagccagc agcaggaggg gggctagaga gctgaaggag agccagtttc 240 cccaaaattg gacttctcag aacctttaat atgctaatgt gcattgtgaa tctccaagag 300 ggggatatga tatgcagcat tcttgaatac ttctaatgac agggagccca ctacctcata 360 agctgcagtg agaagaggag tttgttactt taaacagagg ctgaagaaac tatagaatta 420 gcagagaaag tggagaaggt agaggatgga gttgcagact ctacaggagg ctcttaaagt 480 ggaaattcag gttcaccaga aactggttgc tcaaatgaag caggatccac agaatgctga 540 cttaaagaaa cagcttcatg aactccaagc caaaatcaca gctttgagtg agaaacagaa aagagtagtt gaacagctac ggaagaacct gatagtnaag caagaacaac cggacaagtt 600 660 720 acagcaacta caacaacagc agcagtacca ccaccnccac gcccagcagt cagctgcagc

759 ctnttnccaa cctgactgct tacagaagac tgtaactac <210> 3598 ⟨211⟩ 357 <212> DNA <213> Homo sapiens <400> 3598 60 ageogecaca ettteccaag ecegeaggeg ecececeaa caccageget geaceeega 120 cccattcccc gcgggcccct ccaggagaaa aaatgaaacc agactggccg aggagggggg cggcagggac cagggtgcgg agcagaggtg agggagacgg gacttacttt gcgaggctcg 180 gtgcagggcg ccgccgacga gaaataaagg ccccgatacg ggctgcctgg agccccccga 240 gcgcagcaat gtcagggctc cagtccgggc ggcgttggcg gncgcagggg acggggacgg 300 gcgcgcgtgc ngcgggcgct ctcgctgcgc tccggctcgg gccccggntc cgcgcgg 357 <210> 3599 ⟨211⟩ 659 <212> DNA <213> Homo sapiens <400> 3599 ncggagggaa ggaaggaaga gagggaggcg ggcaagcagg cgggcgcggg ggtcggggac 60 tgaggcagta gagggaggcg agagcccggc agccgcttcg cgctgtttgc tgcgcgggct 120 tttggaggg gcggccgttt agtcggctga ggagaagcgg acaccagcgg cgttggtgat 180 agcgcctggg ggaggggac tggagaggcg agaagggggg tcgctgcggt ggttctctcg 240 300 360 ctccggggtc ccgctcccg cccccgcgg tatgtcttga tcccgagcag cgggtttcat 420 ggggctcctc aggattatga tgccgtccaa gttgcagctg ctggcggtgg tggccttcgc

ggtggcgatg ctcttcttgg aaaaccagat ccagaaactg gaggagtccc gctcgaagct

480

agaaagggct attgcaagac acgaagtccg agaaattgag cagcgacata caatggatgg 540 ccctcggcaa gatgccactt tagatgagga agaggacatg gtgatcattt ataacagagt 600 tcccaaaacg ggaagcactt catttaccaa tntcgnctat gancctgtgt gcaaagaat 659

<210> 3600

<211> 778

<212> DNA

<213> Homo sapiens

<400> 3600

60 teggaacteg ceaggggege egeeggegge ggagggageg tgaetgeget gegeagggeg ctaggaggca ttgtcgccgc tcaggccctt ttgtgagaag cagaccagcc tgggggctgg 120 cggcaggaca cctgtgtctg catgctgaag aagatgggtg aggccgtggc cagagtagca 180 aggaaggtca acgagacggt ggagagcggc tctgacactc tggacctggc cgagtgcaag 240 ctggtctcct ttcccattgg catctacaag gtcctgcgga atgtctctgg ccagatccac 300 ctcatcaccc tggctaacaa cgagcttaag tccctcacca gcaagttcat gaccacattc 360 agtcagctcc gagatgtgcc cgtggagaag ctggccgcca tgccagcctt gcgcagcatc 420 aacctccgct tcaacccact caacgccgag gtgcgcgtga tcgccccgcc gctcatcaag 480 tttgacatgc tcatgtctcc ggaaggcgca agagccccc taccttaggc caccctcctc 540 atgcccaccc agcaagggac agaggccaca ggcctggaac cctggaaggg agggaggccc 600 atgggaggcc aagcctgggg gctggggcg ggtgggccga gcacnacgtg gtgggtggg 660 tgcaactggt ctggatagat agcttacagc agtagtgggc tctggaatgc ccaaagggaa 720 gaagcaaggt gggggcctgc aanccengae tingggaett aacaagetig citggtge 778

<210> 3601

<211> 767

<212> DNA

<213> Homo sapiens

<400> 3601

agtgctagga acctgcgccc ggctgagctg agcgaggcga gaggagaaag cgaggcccgg .60 ggacgggact gagagctctg aaaggaggga ggcggctccc gagtactccg cgccgggcag 120 gccccggcct cgcctgttcg cccattttta aggctcgagt tagaggccac ctcctccgag 180 aagcettegg tgacaccace teteceagae ggtteeeett tetgatteee acageatttt 240 ccaaccattc acggtcagaa ccactcacca ggacgtgttg tcaccatttt accgctttgc 300 360 ctcgtctctt aactagacga aatgggttcc ttttggctct ttggaaaggg aggctgtctt ctatttattt ccgtggtaat cccacctccc acaacaagtt ccattctaca gcaatgtctt 420 ttctcttgct gagaaccatt caagtctaag ttttctgtcc tggttgctca tctcgcccac 480 ttgcacagcc cacctgtgtg gccgactcag gattgaccca cctgctctct tcaggccata 540 ttcccacgca gaagtgggtc ccactcctca ggcctctgtg ctggccccgt ctgtggggtt 600 agcaagcage cetgeteine atticeaget cagaagcaae tggategita ecteatiggi 660 gacaacttga cttgtgctgc caaaacttga tangaaacat tacccggggg aaaaccactt 720 767 gcttttcctt ggttnctaat cagggtggga aanactggta aattttt

<210> 3602

<211> 714

<212> DNA .

<213> Homo sapiens

<400> 3602

atatttatgt caatctggct acttttctag tatgttcagt ggttcttgga aagaatccag 60 catgaatatt attgaactgg agattcctga ccagaacatt gatgtagtag cactgcaggt 120 tgcatttggt tcactgtatc gagatgatgt cttgataaag cccagtcgag ttgttgccat 180 tttggcagca gcttgtttgc tgcagttgga cggtttaata cagcagtgtg gtgagacaat 240 gaaggaaaca gttaatgtga aaactgtatg tggctattac acatcagcag ggacctatgg 300 360 attagattet gtaaagaaaa agtgeettga atggetteta aacaatttga tgaeteaeca 420 gaatgttgaa ctttttaaag aactcagtat aaatgtcatg aaacagctca ttggttcatc 480 taacttattt gtgatgcaag tggagatgga tatatacact gctctaaaaa agtggatgtt

cttcaactt gtgccttctt ggaatggatc tttaaaacag cttttgacag acacagatgt 540 ctggttttct aaacagagga aagattttga aggtatggcc tttcttgaaa ctgaacaagg 600 aaatccattg ggtcagtatt cagacattta aggttacaat atattatcag tgatctggct 660 tctgccaaga attattggac caagaatctg gnantacctt canaaatggc tcct 714

<210> 3603

<211> 712

<212> DNA

<213> Homo sapiens

<400> 3603

gaataagctg aaggccatca aagcccggaa tgagtacttg ctggctttgg aggcaaccaa 60 tgcatctgtc ttcaagtact acatccatga cctatctgac cttattgatt gttgtgactt 120 aggetaceat geaagtetga accgggetet acgeaeette etetetgetg agttaaacet 180 ggaacagtcg aagcatgagg gtctggatgc catcgagaat gcagtagaaa acctggatgc 240 caccagtgac aagcagcgcc tcatggagat gtacaacaac gtcttctgcc cccctatgaa 300 gtttgagttt cagccccaca tgggggatat ggcttcccag ctctgtgccc agcagcctgt 360 ccagagtgag ctggtacaga gatgccaaca actgcagtct cgcttatcca ctctaaagat 420 tgaaaacgaa gaggtaaaga agacaatgga ggccaccctg caaaccatcc aggacattgt 480 gactgtcgag gactttgatg tgtctgactg cttccagtac agcaactcca tggagtccgt 540 600 caagtccacg gtctctgaaa ccttcatgag caagcccagc attgctaaga ggagagccaa 660 ccagcaagag acagagcagt tttatttcac aaaaatgaaa gagtcctgga nggcaggaac 712 cttatnacca agttacaagc caagcatgac ctttttgcan aaaaacctgg ga

<210> 3604

<211> 732

<212> DNA

<213> Homo sapiens

<400> 3604

aaaaaaaaa agcgggtgct gcttgctgca ggctctgggg agtcgccatg cctacaacac 60 agcagtcccc tcaggatgag caggaaaagc tcttggatga agccatacag gctgtgaagg 120 tccagtcatt ccaaatgaag agatgcctgg acaaaaacaa gcttatggat gctctaaaac 180 atgettetaa tatgettggt gaacteegga ettetatgtt ateaceaaag agttaetatg 240 aactttatat ggccatttct gatgaactgc actacttgga ggtctacctg acagatgagt 300 ttgctaaagg aaggaaagtg gcagatctct acgaacttgt acagtatgct ggaaacatta 360 tcccaaggct ttaccttttg atcacagttg gagttgtata tgtcaagtca tttcctcagt 420 480 ccaggaagga tattttgaaa gatttggtag aaatgtgccg tggtgtgcaa catcccttga ggggtctgtt tcttcgaaat taccttcttc agtgtaccag aaatatctta cctgatgaag 540 600 gagagccaac agatgaagaa acaactggtg acatcagtga ttccatggat tttgtactgc 660 tcaactttgc agaaatgaac aagctctggg tgccaatgca gcatcagggg acatagcccg agatngagaa aaangagaac gaagaaagac aaggaactgg agaaattttt agtggggaaa 720 732 caaaattttg gn

<210> 3605

<211> 744

<212> DNA

<213> Homo sapiens

<400> 3605

60 gaaagtgtgt gaaattcatt ttcatgaaat caacaacaaa atggtggaat gtaagaaagc 120 tcagccaaag gaggtgatgt cgccaacggg ctcagcccgg gggaggtctc gagtcatgcc 180 ctacggaatg gacgccttca tgctgggcat cggcatgctg ggttacccag gtttccaagc 240 cacaacctac gccagccgga gttatacagg cctcgccct ggctacacct accagttccc 300 cgaattccgt gtagagcgga cccctctccc gagcgcccca gtcctccccg agcttacagc cattcctctc actgcctacg gaccaatggc ggcggcagcg gcggcagcgg ctgtggttcg 360 420 agggacagge teteaceet ggacgatgge tececeteca ggttegaete ecageegeae 480 agggggcttc ctggggacca ccagccccgg ccccatggcc gagctctacg gggcggccaa

ccaggactcg ggggtcagca gttacatcag cgccgccagc cctgcccca gcaccggctt 540 cggccacagt cttgggggcc ctttgattgc cacagcctta ccaatgggta ccactgaagc 600 agggggacggt ggcaggagcg ccccaacctg caactgactg aggaccacga gtgagccaac 660 gagggggcgg gagacctnac cgcagccgnc gcccttccct gcaacgactt ggacccgnta 720 ctgctgccca acttcccggc ccgg

<210> 3606

⟨211⟩ 833

<212> DNA

<213> Homo sapiens

<400> 3606

gcggcttccg gcggcgtgac ctgaccgcaa gaggccaatg gagtgtggga gctgaaaggg 60 tcttcgctgg cggccggtaa ctggcggcgg ttgggaacgg ccgagtgtgg ctcttctggt 120 gtttcagctt ggggagagag gggtggcctt cctcttgcag ttgaggccgg cgccgagccg 180 gacttcaggc ggatctcgtg gcggagccca tcttgctccc tctcccaggc ctttacccgc 240 tccctaggat tcccgggccc tgtaggtggg agttgggaga cgacagtact gcttttaaag 300 agacagtgtt agggatettg gaagcacage caacatgtgt gacattgaag aagecactaa 360 ccaactccta gatgtgaacc ttcatgagaa ccagaagtct gtacaagtga cagaaagtga 420 cctcggaagt gaatctgagc ttctagtcac tattggagcc actgtaccta ctggctttga 480 gcaaacagct gcagatgaag tcagagagaa acttgggtca tcatgcaaaa tcagcagaga 540 600 ccgtggcaag atatattttg tcatttcagt ggaaagtctg gcacaggttc attgtctgag 660 atcagttgat aacttatttg tggtggttca ggagtttcaa gattaccagt tcaaacaaac 720 aaaggaagaa gttctaaagg attttgaaga cttggctgga aaactccatg gtcaaacccc 780 ttaaaagtgt ggaaaattaa tgccagtttt aaaaagaaaa aagcaagcgc aaaaagatna 833 atcagaattc aagtaaggag aagattaatn atggncaaga agtcaaaatc atc

<210> 3607

<211> 823

<212> DNA

<213> Homo sapiens

<400> 3607

attgctggtt	caaatggtag	ttctgtttta	acttctttga	gaaatctcca	aactgctttc	60
acagtggctg	aactaatttg	catttccatc	agtgtaggcg	cattctacac	tgcactggct	120
tctacagtgt	tgaagcattc	cgtttttccc	acagcctcac	cagcatctgt	tattttttg	180
actttttgat	aatagccatt	ctgactggtg	tgagattgta	actcattgtg	gttttgattt	240
gcatttatct	gattagtaat	gttgagcatt	ttttcatgtt	tgttaaccgc	ttgtatgttg	300
tcttttgaga	agtgtctgtt	caagtctttt	ggcatttttt	taatgggttt	ttgtttgtgt	360
gtgtgtattt	ttgtttttgt	ttttgttttg	agatggagtt	tcactgttgt	cacccaggct	420
agagtgcaat	ggcaccatct	cagctcactg	caacctccac	ctcccgggtt	caagcgattc	480
tcctgcccca	gcctcctgag	ttgctgggat	tacaggtgcc	tgccaccaag	cgtggctaat	5,40
tttggtactt	ttagtagaga	cagggtttca	ccatgttggc	cagcctggtc	tcgaattcct	600
gacctcaggt	gatccaccca	tctcagcctn	ccaaagtgct	gggattacag	gagtgagcca	660
ccacacctgg	cccgagttac	ttggttttcg	tttctgaatt	ggtttaattc	cttatagatt	720
ttggacatta	gacctttttc	agatgcccag	tttgggaata	tctctccatc	tgtaggtgct	780
gntactggat	tgaagtcctt	ttgcgggcaa	aactcttant	tga		823

<210> 3608

<211> 737

<212> DNA

<213> Homo sapiens

<400> 3608

aaaaaatgca gacggatag gggtgtgtgt gtgaggggag ggggcctgta tggcaactgc 60 tcttgcccca gcgtccccaa aagtgcagag gcagcggctg cagcatccag ccagcttgga 120 tgtctggcct acttccagga ctctgaagaa acagttacaa gcaggatgct tttcccaacc 180 tctgcgcaag aatcttcccg tggcctccca gatgcaaatg acttgtgcct tggcctgcag 240

tccctcagtt tgacaggctg ggaccgaccc tggagcaccc aggactcaga ttcctcagcc 300 cagagcagca cacacteggt aetgagcatg etceataace caetgggaaa tgteetagga 360 aaaccccct tgagcttcct gcctctggat ccccttgggt ctgacttggt ggacaagttt 420 ccagcaccct cagttagagg atcacgcctg gacacccggc ccatcctgga ctctcgatct 480 agcageceet etgacteaga caccagtgge tteagetetg gateagatea teteteagat 540 ttgatttcaa gccttcgcat ttctccacct ctgcccttct gtctctgtca gggggtggtc 600 660 ccagagaccc tttaaagatg ggggtagggt ctcggatgga ccaagagcaa gctgctcttg 720 ctgcagtcac ttccttccca accagtgctt caaagagatg gccaggagct tctgtgtggn 737 catnetggga cetettn

<210> 3609

<211> 832

<212> DNA

<213> Homo sapiens

<400> 3609

gtgcatgagg gggctgctcc ggagcgacgg cggctgcagc tggagccagg cgctcgcccg 60 tccgccggtt ggctcgccgg gacctcgcgc accggcggca gagtcccttg cgtggattgg 120 caagcgacgc cccacctgcc ccgagctcac cattttcttt cgcgctggct gcagctgacc 180 240 cggcgaaggg agccgaccgg gccctgggct ggaggtaaaa ccccacggaa agaacatgag 300 gttcccttgg aaatcattca agaggaagat ggaaggggct gtttagaaga gcttaaaagc 360 tacaggctgt aagactgggg cctgagtgct ggcagtggaa aacactgttg ggctgtgatc 420 tctccctgaa aagttccagg tgcctttttg cttcctgcaa aagaaaggaa gcgaaagaga agaccatgte catagecetg aageaggtat teaacaagga caagacette egacecaaga 480 540 ggaaatttga acctggcaca cagaggtttg agctgcacaa acgggctcag gcatccctca 600 actogggtgt ggacotgaag goggotgtgo agttgcocag tggggaggao cagaatgaot gggtggcagt acatgtggtg gacttcttca atcggatcaa cctcatctat ggcaccatct 660 gtgagttctg caccgagcgg acctgtcctg tgatgtcaag gggccccaaa tatgagtatc 720 780 ggtggcagga tgatctcaag tntaagaagc caacancgct tgccagcttc ccagtacatg

aaccttctta tggattggat tgaggttcan atcaacaacc agggaaatat tt 832 <210> 3610 ⟨211⟩ 836 <212> DNA <213> Homo sapiens <400> 3610 cagagaattg cttttctaga tttgatggag ggagggggag agtcacatca tttggattct 60 accaatctgc aggetetate tttggcaaca tgtaaataat tagaetatae atetgtttet 120 caagtatggc aagaccaata gtttgaattt aattatcaat gctatggtat actttctggt 180 catattttag ttatgtcagt tttaaggtaa gttttttcat ttattaaagc ccttaaatga 240 gattttagac tgccaaagag aagaggcagt ccaattgacc taactgaaat gagatgacca 300 gtatatagag cctagatgga ctgtagcagc tctacccctt tgttttacaa ggtaaatcat 360 tttaaaaatt acctttttg atcagtgggt aaaagttaaa gggatcttta atttttgata 420 tattcaagtt aattttctaa atgtgaatca gtccttggac tgcaactata tattcaccta 480 caaaatccca atcaaaaaat tacatgagcc tgtcaagcag atctttagtt ttccacttca 540 cacaagateg ttaatgttet aaattaatet atteaettag atgattttig teagttetta 600 aatgggatat aataaattta gcattttcat cttaacaagc aaaagagtta aaaaacaaaa 660 caaacactac tccaagccaa atacattcta nctgggtaat tccagacttg tcccaagtgg 720 ttccccaacc tcttttncac tggtaatttc ttttcatgca ggcagaatat aggggtgcca 780 836 accetgtgag ttttacatat gaacttggat aggggaacet gaacceagte aggaac <210> 3611 <211> 797 <212> DNA <213> Homo sapiens

<400> 3611

agagtgctga tttagaagaa tacaaatcat ggctgaaaat agtgtattaa catccactac 60 tgggaggact agcttggcag actcttccat ttttgattct aaagttactg agatttccaa 120 ggaaaactta cttattggat ctacttcata tgtagaagaa gagatgcctc agattgaaac 180 aagagtgata ttggttcaag aagctggaaa acaagaagaa cttacaaaag ccttaaagga 240 cattaaagtg ggctttgtaa agatggagtc agtggaagaa tttgaaggtt tggattctcc 300 ggaatttgaa aatgtatttg tagtcacgga ctttcaggat tctgtcttta atgacctcta 360 420 caaggctgat tgtagagtta ttggaccacc agttgtatta aattgttcac aaaaaggaga gcctttgcca ttttcatgtc gcccgttgta ttgtacaagt atgatgaatc tagtactatg 480 540 ctttactgga tttaggaaaa aagaagaact agtcaggttg gtgacattgg tccatcacat gggtggagtt attcgaaaag actttaattc aaaagttaca catttggtgg caaattgtac 600 660 acaaggagaa aaattcaggg ttgctgtgag tctaggtctc caattatgaa gccagaatgg 720 atttataaag cttgggaaan gcggaatgaa caggatttct atgcagcagt tgatgctttn gaaatgaatt taaagtteet eeattteaag aatggatttt tagntteetg ggatttteag 780 797 atgaagagaa aacccnt

⟨210⟩ 3612

⟨211⟩ 686

<212> DNA

<213> Homo sapiens

<400> 3612

60 actggttcgc cgcggggacc gggcagggct ccccgtcgga gtgcactgcg ccggacactt 120 caagccctgg agggacagga aagccagaaa tggacttcgt gagactcgct cgactgttcg 180 ccagggcccg ccccatggga ctgttcatcc tgcaacacct ggacccctgt agagccaggt 240 gggcaggagg cagggagggg ctgatgcggc cagtgtgggc gcccttcagc agctcctcct 300 ctcagctgcc cctcggccag gagcgtcagg aaaacacggg cagcctgggc tctgacccga 360 gccactccaa ctccacggcc actcaggaag aagacgagga ggaggaggag agttttggga 420 ccctctctga caaatactcc tcccggagac tattccgcaa atccgcagcc cagttccata 480 acctgcggtt tggggaacgg agagatgagc aaatggaacc ggagcccaaa ttatggcgag

gccggagaga caccccgtac tggtacttct tgcagtgcaa acacctgatc aaggaaggga 540
agctggttga agccctggac ctgtttgaga ggcagatgct gaaggaggag cgattgcagg 600
ccatggagag caactacacg gtgctgattg ggggctgcng gcgggttggc tacctgaaga 660
angnettcaa cetetacaac caagat 686

<210> 3613

<211> 792

<212> DNA

<213> Homo sapiens

<400> 3613

aaaactcagc tatgcaaagc aactcaggaa tctttcaaag aagtaccaac ctaaaaagaa 60 ctcgaaggag gaagaagaat acaagtatac gtcatgtaaa gctttcattt ccaacctgaa 120 cgaaatgaat gattacgcag ggcagcatga agttatctcc gagaacatgg catcacagat 180 cattgtggac ttggcacgct atgttcagga actgaaacag gagaggaaat caaactttca 240 cgatggccgt aaagcacagc agcacatcga gacttgctgg aagcagcttg aatctagtaa 300 aaggcgattt gaacgcgatt gcaaagaggc ggacagggcg cagcagtact ttgagaaaat 360 ggacgctgac atcaatgtca caaaagcgga tgttgaaaag gcccgacaac aagctcaaat 420 acgtcaccaa atggcagagg acagcaaagc agattactca tccattctcc agaaattcaa 480 ccatgagcag catgaatatt accatactca catccccaac atcttccaga aaatacaaga 540 gatggaggaa aggaggattg tgagaatggg agagtccatg aagacatatg cagaggttga 600 teggeaggtg ateceaatea ttgggaagtg cetggatgga atagtaaaag cageeegaat 660 caattgatca gaaaaatgat tcacagctgg taatagaagc ttataaatca nggtttgagc 720 ctnctggaga cattgaattg aggattacac tnagcccatg aacgcactgt gtcagataca 780 792 gcctttcaat tc

<210> 3614

<211> 715

<212> DNA

<213> Homo sapiens

<400> 3614

ccagagccca gacttgcagg ctcacggtgc agggtgaacc tggccacagc tcaccctgga 60 120 acagccacaa tgtctgcccc ttagagaaga accctgaaat cagaccagtt tttgcggcct cccctttcc tctctgttac agtgcccttt ccaggcctta agagaagtaa aacttagctg 180 240 cagcgtcagg aggtggaccc cagagtgtga gtggcacgct tccctgtgaa cccgtcctca 300 ccatgtttgc cacatctggg gcagtggcag cggggaagcc ttactcgtgc agcgaatgtg 360 gcaagagett etgetacage teagtgetge tgcgacatga acgageteae ggcggtgaeg 420 gccgcttccg ttgcctagaa tgcggtgagc gctgtgcacg ggctgctgac ctccgagcgc acaggcgcac gcatgctggc cagaccctct acatctgcag tgagtgcgga caaagcttcc 480 gccacagcgg ccgtcttgac ctacacttgg gcgcacaccg gcagcgatgc cgcacttgcc 540 cctgccgcac atgcggccgg cgcttcccgc acctcccggc gctgctgcta caccggcgcc 600 gccagcatct gccagaggg ccccgccgct gcccgctgtg cgcccgacct ttcggcanaa 660 715 cgcgctgtct ttcaccangc gcgggcgcac cccttgggga caacctntga ccttg

<210> 3615

⟨211⟩ 733

<212> DNA

<213> Homo sapiens

<400> 3615

aactattaca tattgcggcg tcacagggac acgcagagtg tctacagcac ctcacttctt 60 tgatgggaga agactgcctc aatgagcgca acactgagaa gttgactcca gcaggcctgg 120 ccattaagaa tggtcagttg gagtgcgtac gctggatggt gagcgaaaca gaagccattg 180 cagaactgag ttgttctaag gattttccaa gccttattca ttacgcaggt tgctatggcc 240 aggaaaagat tcttctgtgg cttcttcagt ttatgcaaga acagggcatc tcgttggatg 300 aagtagacca ggatggcaac agtgccgttc acgtagcctc acagcatggc taccttggat 360 gcatacagac cttggttgaa tatggagcaa atgtcaccat gcagaaccac gctggggaaa 420

agccctccca gagcgccgag cggcaggggc acaccttgtg ctccaggtac ctggtggtgg 480
tggagacctg catgtcgctg gcctctcaag tggtgaagtt aaccaagcag ctaaaggaac 540
aaacagtaga acgtgtcacg ctgcagaacc aactccaaca atttctagaa gcccagaaat 600
cagagggcaa gtcactccct tcttcaccca gttcaccatc cccacctgcc ttcagaaagt 660
cccagtggaa atctncagat gcagatgatg attcttgtac caaaagcaag ccaggagtnc 720
aagangggat tca 733

<210> 3616

<211> 860

<212> DNA

<213> Homo sapiens

<400> 3616 .

60 atgagagaga tgttgttgca cagcaggaat ccattttggc tttggaaaaa ttccctactc 120 cagcatctcg gcttgcactc actgatatat tagaacaaga gcagtgtttc tacagagtaa gaatgtcagc ttgcttctgt cttgcaaaga ttgcaaattc aatggtgagc acatggacag 180 gaccaccage catgaagtea etetteacta ggatgttttg ttgtaaaagt tgtecaaaca ttgtgaaaac aaacaacttt aagagctttc aaagctattt tctacagaag actacgccag 300 ttgcaatggc tttattaaga gatgttcata atctttgtcc taaagaagtc ttaacattta 360 ttttagactt aatcaagtac aatgacaaca ggaaaaataa gttttcagat aactattatc 420 gtgcagaaat gattgatgcc ctggccaact ctgttacacc tgcagtcagt gtgaataatg 480 aagttagaac tttggataac ttaaatcctg atgtgcgact cattcttgaa gaaatcacca 540 gatttttgaa tatggaaaaa cttcttccga gttacaggca taccatcact gtcagttgtt 600 tgagagccat acgggtactt cagaagaacg gacatgtgcc aagtgatcca gctcttttta 660 aatcttatgc tgaatatggc cactttgtgg acattaggat agcagctttg gaagcagttg 720 gtgattatac taaagtgggc cagaagttat gaagaactgc aattggctac ttaatatgat 780 840 tcaanaatga ccctgtaccc tatggtaagg cntaagatct tnaacatggt ggacttagaa 860 cccaccattt acttaagaac

<210> 3617 <211> 712 <212> DNA <213> Homo sapiens

<400> 3617

gtgcaatttg tagaggctgc agcacacgag agtgaacagc agaaagaggc ttcttggaaa 60 cataaccagg aattgcgaaa agccttgcag cagctacaag aagtattgca gaataagagc 120 caacagcttc gtgcctggga ggctgaaaaa tacaatgaga ttcgaaccca ggaacaaaac 180 atccagcacc taaaccatag tctgagtcac aaggagcagt tgcttcagga atttcgggag 240 ctcctacagt atcgagataa ctcagacaaa acccttgaag caaatgaaat gttgcttgag 300 360 aaacttcgcc agcgaatacg tgataaagct gttgctctgg agcgggctat agatgaaaaa ttctctgctc tagaagagaa agaaaaagaa ctgcgccagc ttcgtcttgc tgtgagagag 420 cgagatcatg acctagagag actgcgcgat gtcctctcct ccaatgaagc tactatgcaa 480 actatggaga gtctcctgag ggccaaaggc ctggaagtgg aacagttatc tactacctgt 540 caaaacctcc agtggctgaa agaagaaatg gaaaccaaat ttagccgttg gcagaaggaa 600 caagagagta tcattcagca gttacagacg tctcttcatg ataggaacaa agaagtggag 660 712 gatettaatg caacattget etgeaacttg geeaggeana atgagataen na

<210> 3618

<211> 813

<212> DNA

<213> Homo sapiens

<400> 3618

gttttggcgt tcagttatat ttcacaacca ccttgattat ttagctaaaa atggttatga 60 atatgaagag agcactaaaa atcaagcaac aaaagagcaa caggaacttt taatgaaaat 120 gcttgcgctt tcttgtaaac tggagcgaga attccgttgt gtggaacttg ctgatctaat 180 gactcaaaat gctgtgaatt tagccattaa atatgcttct cgctctcgga aattaatact 240

300 ggctcaaaaa ctaagtgaac tggctgtaga gaaggcagcc gaattgacag caacccaggt ggaagaggaa gaagaagaag aagatttcag aaaaaagctg aatgctggtt acagcaatac 360 tgctacagag tggagccaac caaggttcag aaatcaagtt gaagaagatg ctgaggacag 420 tggagaagct gatgatgaag aaaaaccaga aatacataag cctggacaga actcgttttc 480 caaaagtaca aattcctctg atgtttcagc taagtcaggt gcagttacct ttagcagcca 540 aggacgagta aatcccttta aggtatcagc cagttccaaa gaaccagcca tgtcaatgaa 600 ttcagcacgt tcaactaata ttttagacaa tatgggcaaa tcatncaaga aatccctgca 660 720 cttagtcgaa ctacaaataa tgaaaagtct nccattataa gcctctgttc caaagccgaa cctaacagca tntgcagcat ctattcagaa agaatctaac tataactgng agtgaagaag 780 813 aaatttaaag ttattgaacc ctttgctctc aan

<210> 3619

⟨211⟩ 628

<212> DNA

<213> Homo sapiens

<400> 3619

ccactacctc tagactgccc tcccgggctg gcgtcccacg gagtctcagc cgcgcacccc 60 ttcctcgcgt taccctcctt ccggacagca cccctccct tctccggtag ctcctaccc 120 tgcctgtgcg ggcctcgtcc ccgcgcccag ccctcggtgc tgcctccgac agcgccgcgc 180 teteteagee geceectge ecetegggee ecettetetg etgeceetgg egecatggeg 240 tgcagcctca aggacgagct gctgtgctcc atctgcctga gcatctacca ggacccggtg 300 agcctgggct gcgagcacta cttctgccgc cgctgcatca cggagcactg ggtgcggcag 360 gaggcgcagg gcgcccgcga ctgccccgag tgccggcgca cgttcgccga gcccgcgctg 420 gcgcccagcc tcaagctggc caacatcgtg gagcgctaca gctccttccc gctggacgcc 480 atcctcaacg cgcgccgcgc cgcgcgaccc tgccaggcgc acgacaaggt caaagctcct 540 600 ctgctcacgg accgngcgct tctctgcttc ttctgcgacg aagcctgcac tgcacgagca 628 gcatnaggtc accngcattg acgaaccc

<210> 3620 <211> 668 <212> DNA <213> Homo sapiens

<400> 3620

tgaggcaagc gcctcaggag tgcgtgaggc ccacgcagaa ctcggggagc cttttatcct 60 gaggacacag gggaagaatt ggaggactat attcagctgc gggcgcttac ctgcccccc 120 tgcagcaggt gttccaggca cctcgccggc ctggcattgg cactgtgggg aaaccaatca 180 agctcctggc caattacttt gaggtggaca tccctaagat cgacgtgtac cactacgagg 240 tggacatcaa gccggataag tgtccccgta gagtcaaccg ggaagtggtg gaatacatgg 300 tccagcattt caagcctcag atctttggtg atcgcaagcc tgtgtatgat ggaaagaaga 360 acatttacac tgtcacagca ctgcccattg gcaacgaacg ggtcgacttt gaggtgacaa 420 tccctgggga agggaaggat cgaatcttta aggtctccat caagtggcta gccattgtga 480 gctggcgaat gctgcatgag gccctggtca gcggccagat ccctgttccc ttggagtctg 540 tgcaagccct ggatgtgcc atgaggcacc tggcatccat gaggtacacc cctgtgggcc 600 gtccttcttc tnccggctga gggctactac cacccgcttg ggggtggccc cangtctggn 660 tcggcttt 668

<210> 3621

⟨211⟩ 629 -

<212> DNA

<213> Homo sapiens

⟨400⟩ 3621

ntccagcgtc tgccgcgct ccgaggggt ggggctgctg ggaatggctg tgccccttc 60 ggcccctcag cagcgcgct cctttcncct gaggaggcac acgccttgcc cgcagtgctc 120 atggggcatg gaggagaagg cggcggccag cgccagctgc cgggagccgc cgggccccc 180 gagggccgcc gccgtcgct acttcggcat ttccgtggac ccggacgaca tccttcccgg 240

ggccctgcgc ctcatccagg agctgcggcc gcattggaaa cccgagcaag ttcggaccaa 300 gcgcttcacg gatggcatca ccaacaagct ggtggcctgc tatgtggagg aggacatgca 360 ggactgcgtg ctggtccggg tgtatgggga gcggacggag ctgctggtgg accgggagaa 420 tgaggtcaga aacttccagc tgctgcgagc acacagctgt gcccccaaac tctactgcac 480 cttccagaat gggctgtgct atgagtacat gcagggtgtg gccctggagc ctgagcacat 540 ccgtgagccc cggctttca ggttaatcgc cttanaaatg gcaaagattc atactatcca 600 cgccaacggc agnctgccaa gcccatnct

<210> 3622

<211> 700

<212> DNA

<213> Homo sapiens

<400> 3622

60 120 cttaaatacc tcgttggcca gaagcgctgg taccgggggc gggttgggtc gggtcgggca gtgctgcaca cctgggtttc cttgcctaga gctgtgtgtt cggggtcctt tggtccagtc 180 ggaggctgcg gagcggcggg ggttgcctgc gctgtccgcc cgggcatcct cccggtgatg 240 gaagcagccg ccgccgccgc tgcggggtcg cgctgtgccc cattcaccgc tgccagagag 300 gtgggaaaat tcgccgcacg gaggccgaaa gcgagagggg ctgcgccgct atgccgggag 360 ctgagtccca tataagccgc ccccagccat cgccccagc cggcttcgtt cccctgagcg 420 480 agacaggaag ctgcggtccc gagaaagcgg aggagacgtc gctggagccg ggaggcgccg ggttcggcgg agcgcggagc ggggctctgg gccgcgtgaa agtttttctt cccgagccgc 540 agggcgcccg ctgcccggaa actgcccagg gataagtcgg ccgacttccc agacccctcg 600 660 aaggtgcggg gacccccagc ggaagcgaga gggaaccgaa aatcgangaa cgagttgaca 700 gcccggacag tnccgcccng gccggtgatc ccggggcccg

<210> 3623

<211> 848

<212> DNA

<213> Homo sapiens

<400> 3623

agagtggcgc	ggggggcgtg	gggcggtgct	gaggagctga	agccgtggcc	agctcgacgc	60
cggacagtcc	agcgagcagc	acggcgggaa	ccggcagccg	gagcagtccc	ggagcagaag	120
cagcagcagc	agcagcagcc	ctcgccgttc	gcggagcgca	gccgagccgg	ccatggcgtt	180
gtcgatgcca	ctgaatgggc	tgaaggagga	ggacaaagag	cccctcatcg	agctcttcgt	240
caaggctggc	agtgatggtg	aaagcatagg	aaactgcccc	ttttcccaga	ggctcttcat	300
gattctttgg	ctcaaaggag	ttgtatttag	tgtgacgact	gttgacctga	aaaggaagcc	360
agcagacctg	cagaacttgg	ctcccgggac	ccacccacca	tttataactt	tcaacagtga	420
agtcaaaacg	gatgtaaata	agattgagga	atttcttgaa	gaagtcttat	gccctcccaa	480
gtacttaaag	ctttcaccaa	aacacccaga	atcaaatact	gctggaatgg	acatctttgc	540
caaattctct	gcatatatca	agaattcaag	gccagaggct	aatgaagcac	tggagagggg	600
tctcctgaaa	accctgcaga	aactggatga	atatctgaat	tctcctctcc	ctgatgaaat	660
tgatgaaaat	agtatggagg	acataaagtt	ttctacacgt	aaatttctgg	atggcaatga	720
aatgacatta	gctgattgca	acctgctgcc	aaactgnata	ttgtcnaggt	ggtggncaaa	780
aaaatatcgc	aacttttgat	atttccaaaa	gaaatgactg	gcatctggag	atcctaacta	840
atgcatac						848

<210> 3624

<211> 479

<212> DNA

<213> Homo sapiens

<400> 3624

ggtttatcct aaattactca accccttgta gccttgacaa attttacctt aaaaccaaan 60
tgaaacacaa aaattaatcc ttaataatga tagcaagtga tctttctttt tagntttagc 120
cttccttttt caatagtaat atttaaaccc actcttgacc aattgtttgc ccaaatattc 180

ttgtcatttg gagtcagtgg aaaatccagc acaccaagca ccagtcttct tctgaggcaa 240
aagaaaagtg ttgtcatttt cactctgttg gagctgcaca cttttttct ttttcttttt 300
ttttttttgt cgngtaagaa ggatgctggt cagagctgca naaaatatga ggcaattaaa 360
agtctttagc tgttagcaaa cctgttagtt ttacttctgc nttgaaccag cctcagaagc 420
tacttactgc tttatgtact ctttgggcat taatgccttc tntgtaatta tatctnggt 479

<210> 3625

<211> 750

<212> DNA

<213> Homo sapiens

<400> 3625

ttttagattt tgaaatttag ggataatagc tcttaggttt gggtaccact ttgctgcagt 60 ttaagaaagg gggaagggaa ctcatttatt aaacatcaat cacgtgctgt gttctgtttg 120 ttttctagtc atcatatcac acacctttac gacagctcac tgaaggaagg tgatactgtt 180 cccattttgt agatggaata gacaaaacct gaatttaagt agcttgctca aggttccata 240 ttgaatatgg aaagttcaaa tcatctcagt aatgaatata ccatatatac ttgctgtatt 300 gtatctatga taattcagtt acccacaata cccttttaaa tttctgttaa tgacatacct 360 ttaaatgtct ccttgatgaa cagaatcatg gtctttaaaa acattttcat gggttgattg 420 480 cattttcaag ctctaaagga ttgaaagata aatcttcacg ttaaaggtga gagtgaagta tctgctcttg ggttacagaa ccagatagta ctagaactaa gattacaggg taaagctgct 540 tttatctttt ttcttttct ttttcttttt tttttgacat ggggtctcac tgtattgccc 600 aggettggaa tgeantggea tgateteage teaeggeage etetgeetet tgggeteaag 660 720 cgattctcct gcttcagctt tccaagtatt tgggaccaca ggcgccacca caggcctggc 750 · taatggtttt ggtttgnttt tggtananac

<210> 3626

<211> 879

<212> DNA

<213> Homo sapiens

<400> 3626

agcatcgagt cggccttgtt gcggaacgga accactgggc cgcagcgacc acaggggagt 60 tcttcgccgg ccgcaggttc aaagcgatct gcaatgagcg cctttaggaa ttcattcgaa 120 180 240 aggaagaaag agaaaaagag aaagaaacag aaagaacagg caaaagctga aagggtcatg ggaggagget getggtteea gtgaatggeg etgaeeceae tgagateaae acettgetgg 300 360 aggeeteaaa caetgaaaga aagacatgea aaggaaataa tteaggaeea aetggtggge tccaaaaatc tcttctatga ggaaggtgaa tgcaggctct gctacgtcct gcctgtgaaa 420 480 gaatcccttc aggaaaccag agcttccctc gtttaccttt tctcctacaa agggaagcag 540 cctggaagaa agagtccagt acttgaccca tgcctcaaca aactctgcta tcaatatggt gcagcttacc aaaggtccta gaactttgtc aacgcacttg gagtaatttt tatgaaatat 600 tgtgtgtgat aagcaaactg tggaaattta tataagatgt tggtggcata gagttatacg 660 attgngtatt aagggtagtt ttangatgtc attttttttt cagttcatca tgacagaagt 720 cctttttatg aganaaagtc ccatgagaaa aaaactttct tatattggga agctncttct 780 aataggggga tgggccattt aatggccttc cacttaagat gggggtaata nccccggggg 840 gttggcttta aagtttttta actttaaatc ngggttaan 879

<210> 3627

⟨211⟩ 703

<212> DNA

<213> Homo sapiens

<400> 3627

aggtctgagg gagcgatggc ggtacgcgcg ttgaagctgc tgaccacact gctggctgtc 60 gtggccgctg cctcccaagc cgaggtcgag tccgaggcag gatggggcat ggtgacgcct 120 gatctgctct tcgccgaggg gaccgcagcc tacgcgcgcg gggactggcc cggggtggtc 180 ctgagcatgg aacgggcgct gcgctcccgg gcagccctcc gcgcccttcg cctgcgctgc 240

cgcacccagt gtgccgncga cttcccgtgg gagctggacc ccgactggtc ccccagcccg 300. gcccaggcct cgggcgccgc cgncctgcgc gacctgagct tcttcggggg ccttctgcgt 360 cgcgctgcct gcctgcgccg ctgcctcggg ccgncggccg nccactcgct cagcgaagag 420 atggagctgg agttccgcaa gcggagcccc tacaactacc tgcaggtcgc ctacttcaag 480 atcaacaagt tggagaaagc tgttgctgca ncacacacct tcttcgtggg caatcctgan 540 cacatggaaa tgcagcagaa cctagactat taccaaacca tgtctggagt gaangaggcc 600 gacttcaagg atcttgagac tcaaccccat atgccaagaa tttcgactgg gagtgcgact 660 ctactcanan gaacagccac aggaagcttg tgccccacct ana 703

<210> 3628

<211> 720

<212> DNA

<213> Homo sapiens

<400> 3628

60 ttcattgagt cttctgttgc caaattaaat gccctgagga aaagtggcca gttctgtgat gttcgacttc aggtctgngg centgaaatg ttagcacaca gagcagtgct agcttgctgc 120 agtecetatt tatttgaaat etttaatagt gatagtgate eteatggaat tteteaegtt 180 aaatttgatg atctcaatcc agaagctgtt gaagtcttgt tgaattatgc ctacactgct 240 cantigaaag cagataagga atiggtaaaa gatgtttatt cigcagcaaa aaagcigaag 300 360 atggatcgag taaagcangt ttgfggtgat tatttactgt ctagaatgga tgttaccagc tgcatctctt accgaaattt tgcaagtngt atgggagact cccgtttgtt gaataaggtt 420 480 gatgcttata ttcaggagca tttgttacaa atttctgaag aggaggagtt tcttaagctt ccaaggctaa agttggaggt aatgcttgaa gataatgttt gcttgcccag caatggcaaa 540 600 ttatatacaa aggtaatcaa ctgggtgcag ccgtagcatc tgggagaatg gagacaatct ggaagagctg atgggaagag gttcaaacct tgtctactca gctgatcaca agctgcttga 720 tgggaaccta ctagatggac agggctgang ntgtttggcc antgatgatg accacattca

<210> 3629

<211> 847

<212> DNA

<213> Homo sapiens

<400> 3629

aggagaagct	gatgaagagc	tagttgatga	tggagaagat	cagaatgatc	cctctcgatg	60
ggatgaatca	ggagaagttt	gtatgtctct	agatgattaa	ctgacctact	atactcctca	120
aggatgctgc	atttggacct	aatatgaatc	gacaatttgg	attgttgaac	ttgaaggctt	180
gcaaaatatg	gtacatgctg	gatagtagtt	atgttgctgt	gaaaactgta	gggtcaaagc	240
cttatagcaa	aaaaaatttt	tttttatatt	tgcacaggac	tatacagcaa	acaaccatgt	300
ggttggatta	catggagtcc	ccacatactc	agtcagttat	caaagtaaaa	tatttttat	360
ttataggata	tacagtaact	atttgggtcc	tatgaaaata	gtccttaaag	agcttacatt	420
catgtgctac	tttaacatga	atggagaaaa	tccgtttatg	gaagtacagt	gacaattgac,	480
ccaatcactc	tgtccatcaa	accactcagg	ctagtttgta	ctagtagagt	tttgtttcta	540
tttttatttt	tattaatttt	attttttta	atacagattt	tcagtgaggg	gctttttcaa	600
tcccattggt	tctattttct	tgtatttttc	catttaattt	gcttcataac	ttaaaccaag	660
tctcttctag	tcttaggtat	tatttctcga	ttttgtgctg	atgggcatgt	ttataagaac	720
tggacttttt	gacatgaatt	ttactacttc	acaaatgaag	aatgatgnta	tgaagtaccg	780
tggcgaagtt	gacaatccct	aaaatgatat	gattaaaagt	acttcttctg	tgtctatcgg	840
taatggn						847

⟨210⟩ 3630

<211> 773

<212> DNA

<213> Homo sapiens

<400> 3630

categeege tgeagtagee etgageecat ggetgaeagg eteetgetea eeaceecaae 60 ceaeegette eagtgeaaag ggeeagtgga eateaaeatt gtggeeaaat geaatgeetg 120

cctctccagc ccgtgcaaga ataacgggac atgcacccag gaccctgtgg agctgtaccg 180 ctgtgcctgc ccctacagct acaagggcaa ggactgcact gtgcccatca acacctgcat 240 ccagaacccc tgtcagcatg gaggcacctg ccacctgagt gacagccaca aggatgggtt 300 cagctgctcc tgccctctgg gctttgaggg gcagcggtgt gagatcaacc cagatgactg 360 tgaggacaac gactgcgaaa acaatgccac ctgcgtggac gggatcaaca actacgtgtg 420 tatctgtccg cctaactaca caggtgagct atgcgacgag gtgattgacc actgtgtgcc 480 tgagctgaac ctctgtcagc atgaggccaa gtgcatcccc ctggacaaag gattcagctg 540 cgagtgtgtc cctggctaca gcgggaagct ctgtgagaca gacaatgatg actgtgtggc 600 660 ccacaagtgc cggcacgggg cccagtgcgt ggacacaatc aatggctaca catgcgcctg ccccagggc ttcantggac ccttctgtga acaccccca cccatggtcc tactgnagac 720 773 cagccatgcg accagtccna gtgccagaac ggggcccagt gcatcgtggt gca

<210> 3631

<211> 834

<212> DNA

<213> Homo sapiens

<400> 3631

caaaaaaaaa aatggcggct gccactgtgg ggcttctgcc ggccggtagt ccctggcgct 60 gctgacccag catcggcttt tctacgtctt gaacctggat tcgcctaggg gttgggaagg 120 gctgtggacg gcgttggggg aggcctgacg agattaataa agaactcttc agaattcctg 180 240 gtgtttcatc atatatacga ctaagatatc aactcttcta gcttgctgtt tctggaccaa 300 aaaaaatgac gtctattatc aaattaacta ccctttctgg ggtccaagaa gaatctgccc 360 tttgctatct tctccaagtt gatgagttta gatttttatt ggactgtggc tgggatgagc 420 acttttctat ggatattatt gattccctga ggaagcatgt tcaccagatt gatgcagtgc 480 tgttgtctca ccctgatcct ctccaccttg gtgccctccc gtatgctgtc ggaaagttgg gtctgaactg tgctatctat gcaaccattc ctgtttataa aatgggacag atgttcatgt 540 600 atgatettta teagtetega cacaatacag aagattttae aetetttaea ttagatgatg 660 tggatgcagc ctttgataaa atacagcagc taaaattctc tcagattgtg aatttgaaag

gtaaaggaca tggcctgtct atcacacctc tgccagctgg tcatatgata ggtgggaaca 720 atatggaaaa tagtcaaaga tggagaagaa gaaattggtt atgcagttga ctttaaccnc 780 caaganggag atccatttaa aatggatgtt cctggaaatg ctaaacaggn cttt 834

<210> 3632

<211> 773

<212> DNA

<213> Homo sapiens

<400> 3632

aaggaatcaa gcccccaaga tggcggcagc ggcggaggag cggatggcag aggaaggagg 60 cggcggccaa ggcgacggcg gttcctcttt ggcctccggc tctacccagc gacagcctcc 120 accgcccgcg ccacagcacc cgcagccggg gtcccaggcg ctcccagccc ccgcgctggc tccggaccag ctgcctcaaa acaacacgct tgtggcgctg cccatcgtag ccatcgagaa 240 catectcage tttatgteet acgaegaaat tagecagete egeetggttt gtaaaagaat 300 ggacttggtc tgccagagaa tgttgaatca gggatttctg aaagtggaga ggtaccataa 360 tctatgtcag aaacaagtta aagcacaact cccaaggaga gagtcagaaa ggagaaacca 420 ttcattagct cgtcatgcag acattcttgc tgctgttgaa acaaggctgt cactattaaa 480 tatgactttc atgaaatatg tggattccaa tctctgttgc ttcatcccag gaaaggtgat 540 tgatgagatt tatcgtgtgt tgagatatgt caattctacc agagcccctc aacgagctca 600 tgaagtactt caagaattaa gggatatatc ctctatggca atggagtact ttgatgaaaa 660 gattggtcca attttaaaga ggaaattacc aggatcagat gtttctggaa gactcatggg 720 .773ctcttcttca gttncaggaa ccgtctgcag cctaacaaca atgcagctnt tnt

<210> 3633

<211> 780

<212> DNA

<213> Homo sapiens

<400> 3633

ggaagctggt ggcggctggt gggcgaccgg gcgcatcctc attgcagtgc ggcggcccta 60 cctcggccct ggcctgaccc cggcggccct gcccgcccct ccctccagca tcatggccag 120 cccaagaacc aggaaggttc ttaaagaagt cagggtgcag gatgagaaca acgtttgttt 180 tgagtgtggc gcgttcaatc ctcagtgggt cagtgtgacc tacggcatct ggatctgcct 240 ggagtgctcg gggagacacc gcgggcttgg ggttcacctc agctttgtgc gctctgttac 300 360 tatggacaag tggaaggaca ttgagcttga gaagatgaaa gctggtggga atgctaagtt 420 ccgagagttc ctggagtctc aggaggatta cgatccttgc tggtccttgc aggagaagta caacagcaga gccgcgccc tctttaggga taaggtggtc gctctggccg aaggcagaga 480 gtggtctctg gagtcatcac ctgcccagaa ctggacccca cctcagccca ggacgctgcc 540 gtccatggtg caccgagtct ctggccagcc gcagagtgtg accgccttct cggacaaggc 600 ttttgaggac tggctgaatg atgacctcgg ctcctatcaa ggggcccagg ggaatcgcta 660 cgtggggttt gggaacacgc caccgctnag aagaaagaag atgacttnct taacaacgcc 720 atgtccttcc ttgtactcgg gctggaacag cttnaccact ggagccagcc cggtttgcct 780

<210> 3634

<211> 765

<212> DNA

<213> Homo sapiens

<400> 3634

aattcatggg acttatataa gaaggacaat taatgctgat ttgggtacag gggaattatg 60 tgtgtgaatg tcatctacaa ttaaaaaaaa ttagcacatc cctttactta cttgttatca 120 gtggattete ggggtttgga ettaatgttg agetaagaag cattaagtet ttgaactgaa 180 tgtattttgc atccctggtt ttggacgaca gtaaacgtag gagcactgtt gaagtcctgg 240 aagggagatc gaaggaggaa gattgacttg gttctttctt agtcctatat ctgtagcata 300 360 gatgacttgg aataaaagct gtatgcatgg gcattacccc tcaggtccta agaaataagt 420 cctgaatgca tgtcgttcca aactaacact ctgtaatttt tcttttatgt cttattttcc 480 aagagteete cattttttge acceecteae egecaactet gttatteagt agagagaagt

gtacggcttt ctgattggtg agtgaaaaag taacttgaga cacgacctaa gttgaagagt 540
ttagacttgc tgagttttag aagtgatgga aattaagaga gcatttcaat aaaatgtgac 600
ttggctgtct ttggaagaga agtgcaaggc tttcctttga agaatttaaa ttagtccggt 660
aggatgtcag gtgagactgt gtatgcaaaa tgaatggcac angtgatgcc agggcctctt 720
gcttggggtc tgagtcttgg cacanggtaa gtgaanggta atttc 765

<210> 3635

<211> 782

<212> DNA

<213> Homo sapiens

<400> 3635

catttggccc ggggatggtc acacgcgcgg gggccggaac tgccgtcgcc ggcgcggtcg 60 ttgtcgcatt gctctcggcc gcactcgcgc tgtacgggcc gccactggac gcagttttag 120 aaagagcgtt ttcgctacgt aaagcacatt cgataaagga tatggaaaat actttgcagc 180 240 tggtgagaaa tatcatacct cctctgtctt ccacaaagca caaagggcaa gatggaagaa 300 taggcgtagt tggaggctgt caggagtaca ctggagcccc atattttgca gcaatctcag ctctcaaagt gggcgcagac ttgtcccacg tgttctgtgc cagtgcggcc gcacctgtga 360 ttaaggccta cagcccggag ctgatcgtcc acccagttct tgacagcccc aatgctgttc 420 atgaggtgga gaagtggctg ccccggctgc atgctcttgt cgtaggacct ggcttgggta 480 gagatgatgc gcttctcaga aatgtccagg gcattttgga agtgtcaaag gccagggaca 540 tccctgttgt catcgacgcg gatggcctgt ggctggtcgc tcagcagccg gccctcatcc 600 atggctaccg gaaggctgtg ctcactcccg accacgtgga gttcaacang ctgtatgacg 660 ctgtgctcaa aggccctatg gacagcgatg acagccatgg atctgngcta agactcagcc aaccettggg caacgtgacn gtggtccaaa aaggagagcg cgacatettt tcaacggnca 780 782 ca

<210> 3636

<211> 888

. <212> DNA

<213> Homo sapiens

<400> 3636

agtgtccata	aacctgtgtt	ttgccagctt	gcacaggatg	aaggtagtta	cgttggtggc	60
tttgcagtgg	ttgaatatag	cactgcggag	caggctgaag	aggtccagca	ggcagcagac	120
ggtatgacca	tcaagggcag	caaagtccag	gtttccttct	gtgctcctgg	agcgccaggg	180
cgaagtacat	tagcagcatt	gatagcggct	caacgtgtga	tgcacagtaa	tcaaaagggc	240
ttacttccag	agccaaatcc	agtacaaatt	atgaaaagtt	taaacaaccc	tgccatgttg	300
caagttcttc	tacagcccca	gttatgtgga	cgagctgtta	aaccagccgt	tcttggaaca	360
cctcacagct	tgccacatct	gatgaaacca	tccatctctc	ctgcattttt	acatttgaat	420
aaagcacatc	agaatctttc	tcatatacca	ctggcacaac	aacaattaat	gaagtttgag	480
aatattcata	ctaataataa	acccggctta	cttggagagc	ccccagctgt	ggtacttcag	540
actgcactag	ggatagggtc	agtgcttcca	ttgaaaaagg	agttgggaca	tcatcatgga	600
gaagcacata	aaagctgcct	ctaagaatca	aacttcactc	ttgggagaac	caccaaaaga	660
aattcggctc	agtaaaaatc	catacttgaa	tttggcaagt	gtgttgccca	gtgtgtgctt	720
atcatcccct	gcaagtaaaa	ccactcttca	taagactgga	attgcaagca.	gcattctgga	780
tgcaatcttt	tcagggaagt	gaatcacaac	acgcattgga	aaagtgcatt	gcttatcttc	840
accttttggn	gatatgcnca	ggtaaataat	tnccaggttc	ttgatgat		888

<210> 3637

<211> 676

<212> DNA

<213> Homo sapiens

<400> 3637

atgtcaggtt caaggaaagg accetteegt ggacateact caggacettg tggatgaate 60 tgaaggagg egttttgatg atatgtcate geeaggetta gaattgeeat ettgtgaatt 120 aagtegeett gaagaaattg eagaaettgt ggeateatet ttaeetteae etettegteg 180

tgaaaaactt gcactggcac tagaaaatga gggttatatt aaaaagctcc tggagctttt 240 tcatgtgtgt gaagatttgg aaaatattga aggactgcac cacttgtatg aaattatcaa 300 aggeatettt etettgaate gaactgetet tittgaagtt atgitetetg aagaatgiat 360 aatggacgtc attggatgtt tagaatatga tcctgcttta tcacaaccac gaaaacacag 420 ggaatttcta acaaaaacag ccaagtttaa agaagtgatt cccatatcag atcctgagct 480 gaaacaaaaa attcatcaag acatacagag ttcagtatat acaagatatg gttctaccaa 540 ctccttcggt ctttgaagaa aacatgttat caacacttca ctcttttatc tttttcaata 600 aggnagagat tggtggcatg ttgcaggaag atgaaaaatt tctgcagatt tggttgccca 660 cttacagatg aacnnc 676

<210> 3638

<211> 786

<212> DNA

<213> Homo sapiens

<400> 3638

agtagtggtg gtacgggtcc gactgagggg tactcgccac cggctgcgtc cacccgagcg 60 gctgcgagag ccaaggcccg agggggtggg cgtggcggcc gccgaaacac aaccccctct 120 gttccctctc ttcgcggagc ggcgccgcgt agcttccatc cgccagctgc catgagcgag 180 cgcctccgtc ccaggaaaag gagaaggaat ggcaacgaag aagacaacca tcttcccccc 240 300 cagaccaaaa gaagtagcag aaaccctgtc tttcaggatt cctgggacac agagtcttca 360 ggcagtgaca gtggtgggag cagcagcagc agcagcagca gcatcaatag cccggacagg 420 gccagcgggc cggaaggcag cttgagccag accatggccg gatccagccc taacacgcct 480 cagcccgtgc ccgagcagtc cgcgctgtgc caaggcctct acttccacat caaccagacc 540 ctgagggagg cccacttcca cagcctacag caccgagggc ggcctctgac atgatgtgcc ggcagtttct tgccttctgt gaagggacag cgctgtgcag atttgatatt tcaacttaca 600 660 acttggttta aaagaaaaat tgccacgana aatgcctgtt ggcttttcag tctatatttg 720 aaataacagg ttaacaggca gttgtttact tgngggtttg ctgcactatt gcaatttcna 780 aggggctttg aacaattttt ataggattct ttttanggaa ggtattcaaa tctatgtcaa

ggtaat						786
<210> 3639						
<211> 827						
<212> DNA						
<213> Homo	sapiens					
<400> 3639						
gtggtaccaa	agacctgtcc	atcgctgcag	tggggaagta	cgggactctg	caggaatttt	60
ctttctttga	caaggtccgc	cgggtgctga	agagccagga	ggtgtatgaa	aacttcctcc	120
gctgcatcgc	actcttcaac	caggagctgg	tgtctggctc	tgagctcctg	cagctcgtca	180
gcccatttct	ggggaaattt	ccagaactct	ttgcacagtt	caagtccttc	ctgggggtaa	240
aagagctgtc	cttcgcgcca	cccatgagcg	acagatccgg	ggacgggata	agccgggaaa	300
ttgattatgc	atcctgcaag	cgcataggat	ccagctaccg	ggcactcccc	aaaacctacc	360
agcagcccaa	gtgcagtggg	aggacagcca	tctgcaagga	ggtactgaac	gacacctggg	420
tctccttccc	ttcctggtct	gaggactcca	cgttcgtcag	ctccaagaag	acaccgtacg	480
aggagcagct	tcaccgctgt	gaggacgagc	gcttcgagtt	agacgttgtc	ctggagacga	540
acctggccac	aatccgtgtg	ttggaaagtg	tgcagaagaa	gctgtcccgg	atggcgccgg,	600
aagaccagga	gaagttccgg	ctggacgact	ccctgggagg	cacgtcggaa	gtgatccanc	660
gccgtgccat	ttatcgcatc	tatggcgaca	aggccccgga	gatcatcgag	agcctcaaga	720
anaaccctgt	cáccggttgn	ccccgttgtc	ctgaaaagac	tgaagggcca	aggaaaaaga	780
attggcggga	ngcccaacag	ggctttaaca	agatctggcg	ggaaccn		827
<210> 3640		•				
<211> 786						
<212> DNA					•	
<213> Homo						
	1					

<400> 3640

tcaattttcc tttttccgga ggggagatgg attccctgga atggaactgg gctctggtgt 60 atgagctcag tggagagcac catgacgaag agtggtcagt gaagacttac caggaagtag 120 ctcagaagtt tgtggaaact caccctgagt ttattggaat caaaatcatt tattcggatc 180 acagatccaa agatgtggct gtcatcgcag aatccatccg aatggccatg gggctccgaa 240 tcaagttccc cacggtggtg gcagggtttg acctggtggg gcatgaggac actggccact 300 ccttgcatga ctacaaggaa gctctgatga tccccgccaa ggatggcgtt aagctgcctt 360 acttetteca egeeggagaa acagaetgge agggtaette catagaeagg aacattetgg 420 atgctctgat gctgaacact accagaatcg gccatggatt tgctttgagc aaacaccccg 480 cagtcaggac ttactcctgg aaaaaggaca tccccataga agtctgtccc atctctaacc 540 600 aggtgctgaa actggtgtct gacttgagga accaccctgt ggccactctg atggccactg ggcaccccat ggtgatcagc tctgatgacc cagctatgtt tggtgccaaa ggcttgtcct 660 acgatttcta tgaggtcttc atgggcattg gggggatgaa ggctgacctg aggaccctna 720 aacagetggn catgaactet atcaagtaca gtaccetgtt gganagtgag aaaaatactt 780 786 tcatgg

<210> 3641

<211> 751

<212> DNA

<213> Homo sapiens

<400> 3641

ttttgtttgg gccttgggca atagggagca gcccagtgat gactcagctc cccagggaga 60
aagctgtctc agcagcccat acttcagggt gttagtcctg ccccctggca gctggttatc 120
cagctagctc cctaaagtga gtactagagt tgtttggcct gtagtgtgg gtgtctcatc 180
tcatgccctg ctttgtttcc ctggaatgtg aaggcccatg ccagctcagc ccagtattgc 240
atagctactc agttcaggca aggcactgca tccccagagg gtaatgtgcc tcgtcagctc 300
aggtctaggg tgtgtgacct taggttggcc caggcaccat tttcctggga tgcaggaagc 360
tgcttcagat taggtactg actgtgtc tgcttgggat ggccaagaca ctgttacctg 420
gaaggcaggg tggtaggtag ggtgctgctt aaacttaggc actggggagg catgactgct 480

ctcgatggcc aaagtactgt tttcccagga gacaaggtac tgcttcagct caggtacaga 540 ggggtgtgac tgctctggat ggttaatgca ctgttttccc aggatgcctg gcattgcttc 600 agctctggcc tagaggggca ggatgtagca gcatctggga ggggtaggtg gaggagcttc 660 gccaaggcat cctttcctca ggaggcaatg tgcancttca gctcaggtcc ctggaagcan 720 ggcanttttg ggagaagtag actgagaggt a

<210> 3642

<211> 865

<212> DNA

<213> Homo sapiens

<400> 3642

gatettgget caetgeaace accateteet gggtteaage gatetteeca cettateete 60 ctgagtacct ggggctacag gcatgtgcca ccacgcctgg ctaatttttg tattttctta 120 gtagagatgg ggttttgcca tgttgttccg gctggtcaca aactccaggg ctcaagcaat 180 ccactcactt cagcttccca aagtgctggg attacaggca tgagccacaa cacccagccc 240 tttatataat tttaaaagtg taggtaatta ggtaaaatta ggttaaaagt atatgtatat 300 ttacctgata tttaaatatt acctaagtgt ttaatgtgga catgtaagct ctttaaagat 360 agtgettatg tattttatat etgttteaca tacteettat atateeeca cagaaatggt 420 cacaaatagg ttccttaata agtatttttg aattcagcca tgctatatat tcattagtaa 480 gtgagttttc ttttattatg aactacaaac tttaaccttt ttttgagtag tgagcagtta 540 ttcatttacc ttcacactct ttaaatacca aattttgagt gagtgagtgt gtaaggtttt 600 gtcatacaga cttgcaattc ctatatggga taaagtagac tagcacagga atttttcttg 660 tatcactcat gcaagactct aaattcctta aaggcaggga tcatgtatat tttgatcact 720 ggtgnatcct cagcacttca catggtgcct gtcacataaa tatttggtaa atgacttctt 780 caagcaatag ctttggcttt atggtatcct ggatttcaaa acgtcatata taaattctct 840 865 cactatgact tgntcatang gncta

<210> 3643

<211> 818 <212> DNA

<213> Homo sapiens

<400> 3643

cttccttcgt	cccttccttc	cttcctttcg	ccgggcgcga	tggagccggg	gcgccggggg	60
gccgcggcgc	tgctagcgct	gctgtgcgtg	gcctgcgcgc	tgcgcgccgg	gcgcgcccaa	120
tacgaacgct	acagcttccg	cagcttccca	cgggacgagc	tgatgccgct	cgagtcggcc	180
taccggcacg	cgctgggcaa	gtacagcggc	gagcactggg	ccgagagcgt	gggctacctg	240
gagatcagcc	tgcggctgca	ccgcttgctg	cgcgacagcg	aggccttctg	ccaccgcaac	300
tgcagcgccg	cgccgcagcc	cgagcccgcc	gccggcctcg	ccagctatcc	cgagctgcgc	360
ctcttcgggg	gcctgctgcg	ccgcgcgcac	tgcctcaagc	gctgcaagca	gggcctgcca	420
gccttccgcc	agtcccagcc	cagccgcgag	gtgctggcgg	acttccagcg	ccgcgagccc	480
tacaagttcc	tgcagttcgc	ttacttcaag	gcaaataatc	tccccaaagc	catcgccgct	540
gctcacacct	ttctactgaa	gcatcctgat	gacgaaatga	tgaagaggaa	catggcatat	600
tataagagcc	tgctggtgcc	gaggactaca	ttaaagacct	ggaaaccaag	ttcatatgaa	660
aagcctgttc	atccgancag	tgcgggcata	caacggtgaa	aactggagaa	cattcatcac	720
agacatggaa	ctggcccctt	tccgaatttc	ttcaaaagnc	ttttacgaat	ggtcttgcan	780
cctggcgaag	ggttncaagg	gaagaatcaa	gggacttt			818

<210> 3644

⟨211⟩ 773

<212> DNA

<213> Homo sapiens

<400> 3644

ccctaatcaa gtacccctc ctcctccacc acctcctgcc ccaccctcc ctgcatctgg 60 attcttttg gcatccatgt cagaagacaa tcgcccttta actggacttg cagctgcaat 120 tgccggagca aaacttagga aagtgtcacg gatggaggat acctctttcc caagtggagg 180

gaatgctatt ggtgtgaact ccgcctcatc taaaacagat acaggccgtg gaaatggacc 240 ccttccttta gggggtagtg gtttaatgga agaaatgagt gccctgctgg ccaggaggag 300 360 aagaattgct gaaaagggat caacaataga aacagaacaa aaagaggaca aaggtgaaga 420 ttcagagcct gtaacttcta aggcctcttc aacaagtaca cctgaaccaa caagaaaacc 480 ttgggaaaga acaaatacaa tgaatggcag caagtcacct gttatctcca gaccaaaatc 540 cacaccetta teacageeca gtgecaatgg agtecagaeg gaaggaettg actatgaeag 600 gctgaagcan gacattttag atgaaatgag aaaagaatta acaaagctaa aagaagagct 660 cattgatgca atcaggcagg aactgagcaa gtcaaatact gnatagagga acagactaag 720 gagagatagg actttaatct ggangaaaaa tatcctacaa acaacaactg gtcacaacag 773 cnaaccccta catttatgag ctgtaagaag aaaatggaga ccaacngaaa ggg

<210> 3645

⟨211⟩ 872

<212> DNA

<213> Homo sapiens

<400> 3645

60 ctctttgccc tcgcgacgcc gccacctccg gaacaagcca tggtggcgc gacggtggca 120 gcggcgtggc tgctcctgtg ggctgcggcc tgcgcgcagc aggagcagga cttctacgac 180 ttcaaggcgg tcaacatccg gggcaaactg gtgtcgctgg agaagtaccg cggatcggtg 240 tccctggtgg tgaatgtggc cagcgagtgc ggcttcacag accagcacta ccgagccctg 300 cagcagctgc agcgagacct gggcccccac cactttaacg tgcfcgcctt cccctgcaac 360 cagtttggcc aacaggagcc tgacagcaac aaggagattg agagctttgc ccgccgcacc tacagtgtct cattccccat gtttagcaag attgcagtca ccggtactgg tgcccatcct 420 gccttcaagt acctggccca gacttctggg aaggagccca cctggaactt ctggaagtac 480 ctagtagccc cagatggaaa ggtggtaggg gcttgggacc caactgtgtc agtggaggag 540 600 gtcagacccc agatcacagc gctcgtgagg aagctcatcc tactgaagcg agaagactta taaccaccgc gtctcctcct ccaccacctc atcccgccca cctgtgtggg gctgaccaat 660 gcaaactcaa atggtgcttc aaagggagag acccactgac tctccttcct ttactcttat 720

		特	平11-24	8036		
gccattggtc	ccatcattct	tgtgggggaa	aaattctagt	attttgatta	tttgaatctt	780
acagcaacaa	ataggaactt	ctgggcaatg	agacttcttg	accagtgaat	caccagccga	840
tacgaacgtc	ttgccaacaa	aaatgtgtgg	ca			872
	`.					
<210> 3646						
<211> 523						
<212> DNA						
<213> Homo	sapiens					
•					·	
<400> 3646						
gatgtagctc	gcagagaaga	gcaggagcag	aattagccct	ttcttcaggc	catcttgcct	60
caaagggtac	acatgtttgg	cggttaagat	gaaactaacc	cttatgtttc	atcctggccc	120
catgatgtac	acatcttagc	catgtagtgg	ccttgggggg	ccacagagat	ttcctttgag	180
gagcatggta	gagtccacag	ccatggctga	agtcagtgga	caccgagggg	acaggactgc	240
aggccaccag	gggcctctgc	ccagagggag	gcagagagga	tggcggccac	gggtgctctc	300

ctggcatcct catggggtga tgccaggccg ggcacttcaa aacaggctca gccgactggg

agateetttg taetttgeac agtteacaca cacaaacaca cacaccetat cecaagtgtt

tttgttagac acaaatgtca gcgtgtgatt ttggaagact tgtcagtgat gacaaaccat

gatgcctgtg tttctgagtc tttaaataaa aatgaacatg gag

<210> 3647

⟨211⟩ 726

<212> DNA

<213> Homo sapiens

<400> 3647

60 tgtgccttct ctttcggagt tgttccgtgc tcccacgtgc ttccccttct ccactggctg 120 ggatcccccg ggctcggggc gcagtaataa tttttcacca tgcatcggaa aaaggtggat aaccgaatcc ggattctcat tgagaatgga gtagctgagc ggcaaagatc tctccttgtt

360

420

480

523

gtagttgggg atcgaggaaa agatcaggtg gtaatacttc atcacatgtt atccaaagca 240 actgtgaagg ctcggccttc agtgctgtgg tgttataaga aagagctggg gtttagcagt 300 caccggaaga aaagaatgcg acagctgcag aagaaaataa agaatggaac actgaacata 360 aagcaggacg acccctttga actcttcata gcagccacaa acattcgcta ctgctactac 420 aacgagaccc acaagatcct gggcaatacc ttcggcatgt gtgtgctgca ggattttgaa 480 gccttaactc caaacttgct ggccaggact gtagaaacag tggaaggtgg tgggctagtg 540 600 gtcatcctcc tacggaccat gaactcactc aagcaattgt acacagtgac tatggatgtg 660 cattccaggt acagaactga ggcccatcag gatgtggtgg gaagatttaa tgaaagggtt 720 attetgnete tggcetettg taagaagtgn etcgteattg atgaceaget taacatnetg 726 ccatct

<210> 3648

⟨211⟩ 861

<212> DNA

<213> Homo sapiens

<400> 3648

ggtggcggtg caaccgtcat gtggagagca tcgacaagcg ccactgctcg ctggtctacg 60 tccccgagga gatctaccgc tatgcccgga gcctggagga gctgctgctg gacgccaacc 120 agctccgcga gctgcccgag caatttttcc agctagtcaa attacgaaag cttggactta 180 gtgataatga aattcagcgg ctccctccag aaatagcaaa cttcatgcag ctggtggaac 240 tagatgtgtc tcgaaatgag attcctgaaa ttccagaaag catttcattc tgtaaagcac 300 tgcaggtagc tgacttcagc ggaaacccac tgactaggtt gccagaaagc tttcctgaat 360 tacagaattt aacatgtctt tctgtaaatg acatctcact acagtctcta cctgaaaata 420 ttggcaatct ttataacctg gcttcactgg aactgagaga gaatcttctt acatatcttc 480 ctgactctct tacccagctg cgaagactag aagaacttga tttaggaaac aatgaaatat 540 ataatttgcc agaatcaatt ggagccctct tacatctaaa agatctctgg ttggatggaa 600 660 atcaactgtc agaattacct caggaaatag gaaatctgaa gaacctgctg tgtttagatg 720 tctctgaaaa caggttggaa agacttcctg aagaaatcag tggcctgact tcattaacgg

atttagtcat ttcccagaac ttattagaaa cgattccgga tggattggaa aactaaagaa 780 ctgncaatct tgaaggngga tcagaataga cttacacagt tgnctgaagc agttggggga 840 tgtgaaagtc ttactgggtt a

<210> 3649

<211> 830

<212> DNA

<213> Homo sapiens

<400> 3649

tggaaaaggc ggcggcggc gcggcggcag cggcagcagc aggtggagcg agctacagcg 60 120 tttggcctga aacccactgc tgcagccacc cgggctggag ttggcccgtt gggtggagcc agtgctcgcc ccggtccgac ccccggtttc cgggacactt gggttgcgga ggccggctgg 180 ccggagtcac ggttggggac gggcgccct cggagcgcac ggctgcgctg gaagccgcgt 240 ctggggcgca ggaccaacgg gacctacctc ctcccggcta cctaaagact ccttctctcg 300 ggaaagagcg ctgcccggct ctgggatttg ggaggagctc ggaggccgct cgggcacctc 360 gctggacact atccgtttgc gccccggtgg cgcgggaggg tccggagcgg agcgctcgtc 420 tctcctcagc ggtttagtgg agaaaagcag agagctcttc ctggggcgaa tgggacctcc 480 tccctcggtc ctccgtggag tcgtcgcatc gcttgtcgtg ttggtctcga ggggctcaca 540 gcttggcact aatttgcagg tgttcgctgc tgatttggtt tcttcttcga tttgcggacg 600 gttcccttca gcgactctcg acacacgttt tcctgtcttc gccgganggc cgggtctggg 660 720 gtcgccggac ctgcgggaat ccagcgctta ttcgctgacc ctcgagtcgc ttcgctagct 780 gtgcgcctct gggcactacc tggaaggagc tgcaacccgn tcttgaggat ncgtcttagg 830 agcatcgctc taaggctttt gcttgtgtgg atggtcgcgc atgcttattn

<210> 3650

<211> 689

<212> DNA

<213> Homo sapiens

<400> 3650

gtgcagaacc tttgcctcct ggccagaggg accettctgc aggctgattc cagcagtgcc 60 cgatggtggg acccacacca gaccaagcct tcgcctccca gaggcctcct ggccctcctg 120 tcatggcctg tgagagccac acccctaggc cccgtctcct agtctgcagg ccgcaggacc 180 agctgcccac ggccccaggg ggcaagggct gtagatgagg gtctcagagg tggtgggagc 240 300 accccccca cccacagttc ctgggcattt ctttagagct ttaaaatggc acctggagac 360 caccaggege ggcgatcaga tcgggtggtg tggtgcctcc tgggactgac cacttcttgc tctccgacca ggcagggcg agtggcctgg gaggttcccg gaccctcagg gcgcctgtgt 420 ctctgggcac cgcagctccg ccccactcct tcctccagaa cattccccac tcgggctaga 480 gaattgcgtc tgctccagga atgcatccta gcgtgtgtac gatcgcgcct gggtgtcctg 540 ttctcatgag caagcggttt taaccagcag cataatttat actcatagac aggactgggg 600 gaanggctgt tcctgangct ggggtgcagt gccttggaaa gcacccctga aacagtggac 660 689 cttgnatttt taagtgtccc tgcaaccat

<210> 3651

<211> 737

<212> DNA

<213> Homo sapiens

<400> 3651

ctttttccct	ctgtgatggt	tgtagtagaa	caaattaaaa	gtcaaaagat	tcatggttgt	60
caaatcctgg	aaacagtcta	caaacacagc	tgtggggggt	tgcctcctgt	tcgaagtgca	120
ctggaaaaaa	tcctggccgt	ttgtcatggg	gtcatgtata	aacagctctc	agcctggatg	180
ctccatggac	tcctcttgga	ccagcatgaa	gaattcttta	tcaaacaggg	gccatcttct	240
ggtaatgtca	gtgcccagcc	agaagaggac	gaggaggatc	tgggcattgg	gggactgaca	300
ggaaaacaac	tgagagaact	gcaggacttg	cgcctgattg	aggaagagaa	catgctggca	360
ccatctctga	agcagttttc	cctacgagtg	gagattttgc	catcctacat	tccagtgagg	420
gttgctgaaa	aaatcctatt	tgttggagaa	tctgtccaga	tgtttgagaa	tcaaaatgtg	480

aacctgacta gaaaaggatc cattttgaaa aaccaggaag acacttttgc tgcagagctg 540 caccgtctca agcagcagcc actcttcagc ttggtggact ttgaacaggt ggtggatcgc 600 attcgcagca ctgtggctga gcatctctgg aagttgatgg tagaaggaatc cgatttactg 660 ggtcanctga agatcattaa agacttttac cttcttggga cgtgganaac tggttcangc 720 cttcatttga cacagtt

<210> 3652

⟨211⟩ 733

<212> DNA

<213> Homo sapiens

<400> 3652

gtagtttcga gcccgctgcc ctttgcctcc tgggcggaga agctgcttcc tcctgggaac 60 aaccgcctcc cgctcctagc aggttgctac tgccccgaac ccgcgctgca gggaacagcg 120 gggcaaacag tgagtggggt tcagcgtaga ctctggacca ggagaggccc gcggtgaccg 180 aggectggge ceeggaaace aatagageea tggegaetee etetgetgee ttegaggeee 240 ttatgaatgg tgtgacaagc taggatgtac ccgaagatgc tgttccatgt gaactgcttc 300 ttattggaga ggcttcattt cctgtgatgg tgaatgacat gggccaggtc ctcattgctg 360 cctcctccta tggccgtggc cgcctggtgg tcgtgtccca tgaggactac ttggtggaag 420 cccagctcac gccctttctc ctgaacgcag tggggtggct ttgctcttcc cctggggctc 480 ccattggtgt acacccatcc ctggcacctt tggccaaaat cctcgagggc tctggagtgg 540 atgcaaaggt tgagccagaa gtgaaagact ccctgggggt ttactgtatt gatgcctaca 600 atgaaaccat gacagaaaag ctggtcaagt tcatgaaatg tggtggcggc ttgctcatag 660 gangacaagc ctggggttgg gccaaccagg gggaggatga aagggttctg gtnacgttcc 720 ctgggaacct tng 733

<210> 3653

<211> 654

<212> DNA

<213> Homo sapiens

<400> 3653

agtgctgcgg ctgcctagtt gacgcaccca ttgagtcgct ggcttctttg cagcgcttca 60 gcgttttccc ctggaggcg cctccatcct tggaggccta gtgccgtcgg agagagagcg 120 ggagccgcg acagagacgc gtgcgcaatt cggagccgac tctgggtgcg gactgtggga 180 gctgactctg ggtagccggc tgcgcgtggc tggggaggcg aggccggacg cacctctgtt 240 tgggggtcct cagagattaa tgattcatca agggatagtt gtacttgtct cgtgggaatc 300 acttcatcat gcgaaatctg aaattatttc ggaccctgga gttcagggat attcaaggtc 360 cagggaatcc tcagtgcttc tctctccgaa ctgaacaggg gacggtgctc attggttcag 420 aacatggcct gatagaagta gaccctgtct caagagaagt gaaaaatgaa gtttctttgg 480 tggcagaagg ttttctccca gaggatggaa gtggccgcat tgttggtgtt caggacttgc 540 tggatcanga gtcagtgtgt gtggccacag cctctggaga cgtcatactc tgcagnctna 600 cacacaacag ctggaatgtg ttgggaggtg taaccagtgg tatctctgnt atga 654

<210> 3654

<211> 860

<212> DNA

<213> Homo sapiens

<400> 3654

atgcggtccc	gggttctgtg	gggcgccgcc	cggtggctct	ggccccgccg	ggccgttggc	60
ccagcccgcc	ggcccctgag	ctccggtagc	ccgccgctgg	aggagctgtt	cgcccggggc	120
gggcccttgc	ggaccttcct	cgagcgccag	gcggggtctg	aagcccattt	gaaggtcagg	180
aggcccgagt	tgctggcggt	gatcaaactg	ctgaacgaga	aggagcagga	gctgcgggag	240
actgagcact	tgctgcacga	tgagaatgaa	gatttaagga	aacttgcaga	gaatgaaatc	300
actttgtgtc	aaaaagaaat	aactcagctg	aagcatcana	agaaacagat	gaaaatgatt	360
tgatcctgga	agtaactgca	ggagttggag	gtcangaggc	aatgttgttt	acatcagaga	420
tatttgatat	gtatcagcaa	tatgctgcat	ttaaaagatg	gcattttgaa	accctggaat	480

attttccaag tgaactangt ggccttagac atgcatctgc cagcattggg ggttcagaag 540 cctataggca catgaaattt gaaggaggtg ttcacagagt acaaagagtg ccaaagacag 600 anaagcangg ccgcgtccat actagcacca tgactgtagc antattaccc cagcctactg 660 agattaatct ggtgattaat ccgaaagatt tgagaattga cactaagcga gccagtggac 720 tgggggggca gcatgtaaat ccacggacag tgcttgtccg gatggtcatc tttcaacagg 780 ngtggttctg aatgcaacaa gagagatctc acttaaaaat aagacttgct ttgacaangt 840 acctgcaaac tgtcagntgc

<210> 3655

<211> 782

<212> DNA

<213> Homo sapiens

<400> 3655

ctcttccggt ctccggccgc cccttacctg caggctcttc tcccgccgcg gcccggcgct 60 ctccgagtcg cccctgcgga ctggtctcgc acagtgcctg ggcaccgggc gccagacaga 120 cactggccat gacgagcggc gcaaccaggt accggctgag ctgctcgctc cggggccacg 180 agctggacgt acggggcctg gtgtgctgcg cctatccgcc gggagccttt gtgtccgtgt 240 cccgagaccg caccacccgc ctctgggccc cagacagtcc aaacaggagc tttacagaaa 300 tgcactgtat gagtggccat tccaattttg tatcttgtgt atgcatcata ccctcaagtg 360 420 acatetacce teatggeeta attgceaceg gtggaaatga ceacaatata tgcattttet cactggacag tecaatgeca etttatatte taaaaggeca caaaaataet gtttgtagte 480 540 tatcatctgg aaaatttggg acattactta gtggttcatg ggacaccact gctaaagtct ggctgaatga caagtgcatg atgaccttgc agggtcatac aagctgcagt gtgggcggta 600 660 aagatcttac ctgaacaggg cttaatgttg actggatcan caggcaagac tgttaaactg 720 tggaaggctg gaagatgtga agaggacttt ttcagggcat gaagactgtg taagaagttt 780 ggcaattttg agtgaaacaa gaatttcttt cctgngccaa atgaangctt agtatttaan 782 aa

<210> 3656

<211> 774

<212> DNA

<213> Homo sapiens

⟨400⟩ 3656

gagcctacca	aacctttggt	tcgcagggct	ggagctaagt	ctcgctccag	gagaaagaag	60
cagaagaaga	actccaggca	ggaagcagtg	ccctggaaaa	aacccaaagg	catcaattcc	120
aacagcacag	ctaacttgga	ggatcctgag	gtgggtgatg	ctgaaagcat	ggcgatctca	180
gagccgatca	agggcagcag	aaagccctgt	gtgaataagg	aggagttggc	tttgaagaag	240
cccatggcga	aatgtgcctg	gaagggtccc	agagagccac	ctcaggatgc	ccgggcagaa	300
gccgagagcc	caggaggcgc	ctctgagtca	gaccaagatg	gtggccatga	aagcccacca	360
aagaagaagg	ccgtggcctg	ggtgtctgcc	aagaaccccg	ctcccatgag	gaagaagaag	420
aaggtgagct	tgggccctgt	ctcctacgtc	ttggttgact	cagaagatgg	caggaagaag	480
ccggtgatgc	caaagaaagg	gccaggctca	agaagggagg	catcagatca	gaaggcccct	540
cggggccagc	agcctgccga	ggcaacagcc	tcaacctcta	ggggtccgaa	gccaagccag	600
aaggctctcc	tcggcgtgcc	ccaatgaatn	cagaaaggnt	tgatctgggg	gaccacccat	660
acttgaggag	ttgaaagaac	aaggaagacg	tnccaagtca	accaagtttc	tctctttgtc	720
acttgaatta	agacttttgg	acttttntta	aggggcccct	tgtttgatta	gnaa	774

<210> 3657

<211> 870

<212> DNA

<213> Homo sapiens

<400> 3657

ctcggctttg tgcggcggtg gagctctacc cttctccaaa agaagagcca agagaaggtc 60 cttttctaca aatatcagag ccatggctca ggagtcagtg atgttcagtg atgtgtccgt 120 agacttctct caggaggagt gggaatgcct gaatgatgat cagagagatt tatacagaga 180

tgtgatgttg gagaattaca gcaacctggt ttcaatgggg cattctattt ctaaaccaaa 240 tgtgatctcc tacttggagc aagggaagga gccctggttg gctgacagag agctaacaag 300 aggccagtgg ccagtcctgg aatcaagatg tgagaccaag aaattatttc tgaagaaaga 360 aatttatgaa atagaatcaa cccagtggga aataatggaa aaactcacaa gacgtgattt 420 tcagtgctcc agtttcagag atgattggga atgtaatagg cagtttaaga aagaactcgg 480 ctctcagggg ggacatttca atcaattggt attcactcat gaagatctgc ccactttgag 540 tcaccatcca tccttcacat tacagcaaat cattaacagt aaaaagaaat tctgtgcatc 600 taaagaatat aggaaaacct ttagacatgg ctcacagttt gctacacatg agataattca 660 720 taccattgag aaccttatga atgtaaggaa tgtggaaagt cctttagaca tccctcaaga ctcactcatc atcagaaaat tcatactggc aagaaaccct ttgaatgtaa ggaatgtgga 780 840 aaaaccttta ttggggcttc anaccttact cgacatcncc ggaattcaca ctgggtgaga 870 aaccctntga atgtaaggaa tgtgggaaaa

<210> 3658

<211> 784

<212> DNA

<213> Homo sapiens

<400> 3658

60 actttcaaaa tggcggagtg tggagcgagc ggcagcggga gcagcgggga cagtctggac aagagcatca cgctgccccc cgacgagatc ttccgcaacc tggagaacgc caagcgcttc 120 gccatcgaca taggcgggtc gttaaccaag ctggcctact attcaacggt acagcacaaa 180 240 gtcgccaagg tgcggtcttt cgaccactcc ggaaaggaca cagaacgtga acatgagccg ccctatgaga tttcagttca agaagagatc actgctcgac tgcacttcat taagtttgag 300 360 aatacctaca tcgaagcctg cctggacttc atcaaagacc atctcgtcaa cacagagacc aaggtcatcc aggcgaccgg gggcggggcc tacaagttca aggacctcat cgaagagaag 420 480 ctgcggctga aagtcgacaa ggaggacgtg atgacgtgcc tgattaaggg gtgcaacttc gtgctcaaga acatccccca tgaggccttc gtgtaccaga aggattccga ccctgagttc 540 cggttccaga ccaaccaccc ccacattttc ccctatcttc ttgtcaatat cggctctgga 600

gtctccatcg tgaaggtga gacggaggac aggttcgagt gggtcggcgg cagctccatt 660 ggaggcggca ccttctgggg gcttggcgct ctgctcacca aaacgaagaa gtttgacgag 720 ctcctgcacc tggctcgang ggccagcaca gcaatgtgga catgctggtg ccggacgtnt 780 acng

<210> 3659

<211> 764

<212> DNA

<213> Homo sapiens

<400> 3659

ggaagaaccc gcagcagctc ccaggatgaa ctggttgcag tggctgctgc tgctgcggg 60 gcgctgagag gacacgagct ctatgccttt ccggctgctc atcccgctcg gcctcctgtg 120 cgcgctgctg cctcagcacc atggtgcgcc aggtcccgac ggctccgcgc cagatcccgc 180 ccactacagg gagcgagtca aggccatgtt ctaccacgcc tacgacagct acctggagaa 240 tgcctttccc ttcgatgagc tgcgacctct cacctgtgac gggcacgaca cctggggcag 300 tttctctctg actctaattg atgcactgga caccttgctg attttgggga atgtctcaga 360 attccaaaga gtggttgaag tgctccagga cagcgtggac tttgatattg atgtgaacgc 420 ctctgtgttt gaaacaaaca ttcgagtggt aggaggactc ctgtctgctc atctgctctc 480 caagaaggct ggggtggaag tagaggctgg atggccctgt tccgggcctc tcctgagaat 540 ggctgacgag gcggnccgaa aacttctccc agcctttcag acccccactg gcatgccata 600 tggaacagtg aacttacttc atggcgtgaa cccaggagag acccctgtca cctgtacggc 660 agggattggg accttcattg gtgaatttgc cacctgagc agcctnactg gtgacccggt 720 gntcgaagat gtggccngaa gtggcttttg atgcgcctct ggga 764

<210> 3660

<211> 788

<212> DNA

<213> Homo sapiens

<400> 3660

attgataata cttttaatgt gttggtaatg atgtttaaaa ttgaaagatt tttaaaataa 60 aaatgataga ttttcttact aaaaatgttt ttattaacct tgcttttatt ggaaaaaatc 120 aagcaatatt tetttttett ttgtgttata ttgtaettta etgatteatt taetggtgat 180 acatatgttt ttatggattt tccagtttaa tttgcatata caaatgaatg caatggtcta 240 300 ttggtgagca ttgagcaaca ctgtataaag ttttaaaaat gtaaacactt tttaatctac 360 tttcctctaa aaatcaataa tattctatta tttctaatcc ttttccactt gggaaataac aatgaagaat ctgagaattt gacatctata actttacaga ttcatttttc catttaaatt 420 480 tcagtttctt ggatcactga atatgggaag ggagagcttc actaattaga cgcagcttct taagaactta tattetettt gacatacate tetattgtag ttttttgttt tgttttgttt 540 tttgagatgg agtcttgctc tgtcacccag gctggagtgc agtggtgcaa tctcagctca 600 ctgcaacctc tgcctcctgg gttcaagtga ttctcgtacc tcagactccc gagtagttgg 660 720 gattacaggt gcccaccacc acacccgcta attttgnatt tttagtagcc atgtggtttg 780 ccatgttggc cagctggttc gactctgcct cagtganccc cactanctcc aagtgtggat 788 acgggtga

<210> 3661

<211> 738

<212> DNA

<213> Homo sapiens

<400> 3661

acttactgag aacattaaag ggaaatgata aactcgtggt ggggatatgg cagacaggtg 60 cttgtttgtt tgagagaagt agcagaagag ataaaataca aagtgctata tgtttcagct 120 ggagaggaaa gagagagaat ttattagatt atatacttgt cccatggcat accacgtata 180 tgtttaaata gggacacatc tccctatgtt taactatact tataaacaac tttgatacac 240 attgcgtctt ttattctgtc acctgatatt ttagtgtatc tcaagttaca gattacatgt 300 gtccttaaac tatttctgaa tttggactta gttccatata cagaaagaac tttagaaaat 360

tcattaattt ggatcttcta ttgatagcca taaatattat gtttatgtat tctaaaacct 420 ctttgtttag ttagtactgt tcatgaatgt aacaagcttc aatttctcat ttgtgagtag 480 tacatttgct ttttgtttgt ttgtttgttt gttttgaga tggagtctca cgctgtcacc 540 aggctggagt gcagtggcgc gatttcagct cactgcaacc tccacctccc aggtgcaagt 600 gatgcccctg cctcagcctc ccgagtagct gggactacag acacccgnca ccacacctgg 660 ctaatttttg tattttagt agagacggg tttcaccatg ttgctangct ggtctcaaac 720 tcttgacctc gngatttg

<210> 3662

<211> 866

<212> DNA

<213> Homo sapiens

<400> 3662

tgatattgaa tatttcagaa aagatccaag accattcttc aagtttgcaa aggaaatata 60 tcctggacaa ttccagccat ctctctgtca caaattcata gccttgtcag ataaggaagg 120 aaaactactt cgcaactata cccagaacat agacacgctg gaacaggttg cgggaatcca 180 aaggataatt cagtgtcatg gttcctttgc aacagcatct tgcctgattt gtaaatacaa 240 agttgactgt gaagctgtac gaggagatat ttttaatcag gtagttcctc gatgtcctag 300 gtgcccagct gatgaaccgc ttgctatcat gaaaccagag attgtgtttt ttggtgaaaa 360 tttaccagaa cagtttcata gagccatgaa gtatgacaaa gatgaagttg acctcctcat 420 tgttattggg tcttccctca aagtaagacc agtagcacta attccaagtt ccatacccca 480 tgaagtgcct cagatattaa ttaatagaga acctttgcct catctgcatt ttgatgtaga 540 gcttcttgga gactgtgatg tcataattaa tgaattgtgt cataggttag gtggtgaata 600 tgccaaactt tgctgtaacc ctgtaaagct ttcagaaatt actgaaaaac cttcacgaac 660 acaaaaagaa ttggcttatt tgtcagagtt gccacccaca cctcttcatg tttcagaaga 720 ctcaagttca ccagaaagaa cttcaccacc agattcttca gtgattgnca cacttttaga 780 840 ccaagcagct tagagtaatg atgatttana tgtggctgaa tcaaaagggt gtatggaaga 866 aaaccncagg aagtccaaac tttttg

<210> 3663

<211> 816

<212> DNA

<213> Homo sapiens

<400> 3663

gggagccgca	atgtctcttg	acagcggcgg	cggcgcagcc	ggttccgggt	tcggcgcggg	60
gcggggatgt	gaatcccgat	ggagcggccc	gaggaaggca	agcagtcgcc	gccgccgcag	120
ccctggggac	ggctcctgcg	tctgggcgcg	gaggagggcg	agccgcacgt	cctcctgagg	180
aagcgggagt	ggaccatcgg	gcggagacga	ggttgcgacc	tttccttccc	cagcaataaa	240
ctggtctctg	gagatcactg	tagaattgta	gtggatgaaa	aatcaggtca	ggtgacactg	300
gaagatacca	gcaccagtgg	aacagtgatt	aacaagctga	aggttgttaa	gaagcagaca	360
tgccctttac	agactgggga	tgtcatctac	ttggtgtaca	ggaagaatġa	accggaacac	420
aacgtggcat	acctctatga	atctttaagt	gaaaagcaag	gcatgacaca	agaatccttt	480
gatacctcag	gtgcaggtgc	agggcgaggg	gccgatcccc	gggtccctcc	gtcgtcgccc	540
gccactcagg	tgtgctttga	ggaaccacag	ccatcaacat	cgacgtcaga	cctcttcccc	600
acagcctcgg	cctcttccac	ggagccttct	cctgcagggc	gagagcgttc	ctccagttgt	660
gggtctgggg	gtggtggcat	cttccctaaa	ggaagtggtc	cctctgtggc	aagtgatgaa	720
agtctncagc	tttgcttaac	tcttccagac	agaaagactg	cgtccttttc	gtcgttggaa	780
ccccangatc	angaggattt	tggagcccgt	gaagaa			816

<210> 3664

<211> 874

<212> DNA

<213> Homo sapiens

<400> 3664

gtttggggac ctgtttgaag aggagtattc cactgtgtct aataatcagt atggaaaagg 60

gaagaaatta aagactaaag ctttggagcc acctgctcct agagaattca ccaatttaag cggaatcaga aatcagggtg gaacctgtta cctcaattcc cttcttcaga ctcttcattt 180 cacacctgaa ttcagagaag ctctattttc tcttggccca gaagagcttg gtttgtttga 240 agataaggat aaacccgatg caaaggttcg aatcatccct ttacagttac agcgcttgtt 300 tgctcagctt ctgctcttag accaggaagc tgcatccaca gcagacctca ctgacagctt 360 tgggtggacc agtaatgagg aaatgaggca acatgatgtg caggaactga atcgaatcct 420 480 cttcagcgct ttggaaactt ctttagttgg gacctccggt catgacctca tctatcgtct gtaccatgga accattgtta accagattgt ttgtaaagaa tgtaagaacg ttagcgagag 540 gcaggaagac ttcttagatc taacagtagc agtcaaaaat gtatccggtt tggaagatgc 600 tetetggaae atgtatgtag aagaggaagt ttttgattgt gacaaettgt accaetgtgg 660 aacttgtgac aggctggtta aagcagcaaa gtcggccaaa ttacgtaagc tgcctncttt 720 tcttactggt tcattactaa gatttaattt tgattttgtg aaatgcgaac gcttcaangg 780 aaactagctg gtatacattc ccttttccgg antaatctca gcccttttgn ggaacagaag 840 874 ggaattggga tgacttagaa tatatatatg accc

<210> 3665

⟨211⟩ 801

<212> DNA

<213> Homo sapiens

<400> 3665

60 agtaacccct cggctttctg ttcctggacg gtggcggccg ccggctctat gatggagccc 120 ccgaagcccg agcctgagct ccagcggttt taccaccggc tgctgcgtcc gctgtcgctc 180 ttccccacta ggacgacgtc cccagagcct cagaagcgcc ccccgcagga gggccggatt ctgcagtcct tccctctggc gaagctgacg gtggcgtcgc tgtgcagcca ggtggccaag 240 300 ctgctggccg gcagcgggat agcagcggga gtgcctcctg aggcccgact acgtctcatc 360 aaggtcatcc tggacgagct gaagtgcagc tggcgggagc cgcccgccga acttagtctg 420 agccacaaaa acaaccagaa gctgcggaag cggctcgagg cctacgtgct gctgagcagc 480 gagcagetet tettgegeta cetgeacetg etggtgacea tgtegaetee caggggggte

ttcactgaat cagccacct cacccggttg gccgccagcc tcgccagga ctgcacactc 540
ttccttacta gtcccaacgt ctaccgtgc ctgcttgccg acttccaggc cctgctgagg 600
gcagagcang cctctggga tgtggacaag ctgcaccctg tctgccgct gggacgttca 660
agctgtgccc tatcctggct acagcactgg cttcgccaat gcagtgtcta actnaactga 720
ctactatcaa ctagcgtcac aagttctatg ancagaagat gatcatgang atgatcatcc 780
tcgtgagaga aaagcttcat g

<210> 3666

<211> 750

<212> DNA

<213> Homo sapiens

<400> 3666

actecetece egegggege geagetegeg ggtetttgga caccaceggt cetgagteeg 60 cggactgcca ttttcattaa gaactgccac ttagaggtac caaaataaag ggtatttgct 120 acctttaata cttgccagtt caggttggag gcacaggcag cagcaagaat ggaaagaaat 180 gttcttacaa cattttcaca ggaaatgtcc cagttaattt tgaatgaaat gccaaaagct 240 gaatatteea gtttatteaa tgattttgtt gaatetgaat tttttttgat tgatggggat 300 tcattactta tcacatgtat ctgtgagata tcatttaagc ctgggcagaa cctccatttc 360 ttctatctgg ttgaacgcta tcttgtggat cttattagca aaggaggaca attcaccata 420 gttttcttca aggatgccga gtatgcgtat ttcaacttcc ctgaacttct ttctttgaga 480 actgctttaa tccttcatct tcagaagaat accaccattg atgttcgaac aacattttcg 540 agatgettat caaaagagtg gggaagttte ttggaagaga gttacccata ttteetgata 600 gttgcagacg aagcctgaac gatctacaaa cacagctttt caacttttta atcattcatt 660 cttgggcaan gaangtcaac ggttggactt tcctcagggc aagaatctga nggtctttgg 720 750 ctttatgcat accttttttc caacatgtcc

<210> 3667

⟨211⟩ 857

<212> DNA

<213> Homo sapiens

<400> 3667

gaggcgggca	aggcgggcgc	cgaggtttgc	aaaggctcgc	agcggccaga	aacccggctc	60
cgagcggcgg	cggcccggct	tccgctgccc	gtgagctaag	gacggtccgc	tccctctagc	120
cagctccgaa	tcctgatcca	ggcgggggcc	aggggcccct	cgcctcccct	ctgaggaccg	180
aagatgagct	tcctcttcag	cagccgctct	tctaaaacat	tcaaaccaaa	gaagaatatc	240
cctgaaggat	ctcatcagta	tgaactctta	aaacatgcag	aagcaactct	aggaagtggg	300
aatctgagac	aagctgttat	gttgcctgag	ggagaggatc	tcaatgaatg	gattgctgtg	360
aacactgtgg	atttctttaa	ccagatcaac	atgttatatg	gaactattac	agaattctgc	420
actgaagcaa	gctgtccagt	catgtctgca	ggtccgagat	atgaatatca	ctgggcagat	480
ggtactaata	ttaaaaagcc	aatcaaatgt	tctgcaccaa	aatacattga	ctatttgatg	540
acttgggttc	aagatcagct	tgatgatgaa	actcttttc	cttctaagat	tggtgtccca	600
tttcccaaaa	actttatgtc	tgtggcaaag	actattctaa	agcgtctgtt	cagggtttat	660
gcccatattt	atcaccagca	ctttgattct	gtgatgcagc	tgcaagaagg	ggcccacctc	720
acacctcctt	taagcacttt	attttctttg	gtcaggagtt	taatctgatt	gatagcgtga	780
acttggcacc	tcttcaagaa	ttaatagaga	aacttggatc	aaaagacnga	taatggttct	840
tctaaacaca	gtacccc					857

<210> 3668

<211> 867

<212> DNA

<213> Homo sapiens

<400> 3668

ctcgtagcga gcctagtggc gggtgtttgc attgaaacgt gagcgcgacc cgaccttaaa 60 gagtggggag caaagggagg acagagccct ttaaaacgag gcgggtggtg cctgcccctt 120 taagggcggg gcgtccggac gactgtatct gagccccaga ctgccccgag tttctgtcgc 180

aggctgcgag gaaaggcccc taggctgggt ctgggtgctt ggcggcggcg gcttcctccc 240 cgctcgtcct ccccgggccc agaggcacct cggcttcagt catgctgagc agagtatgga 300 agcacctgac tacgaagtgc tatccgcgcg agaacagcta ttccacgaga ggatccgcga 360 gtgtattata tcaacacttc tgtttgcaac actgtacatc ctctgccaca tcttcctgac 420 ccgcttcaag aagcctgctg agttcaccac agtggatgat gaagatgcca ccgtcaacaa 480 gattgcgctc gagctgtgca cctttaccct ggcaattgcc ctgggtgctg tcctgctcct 540 gcccttctcc atcatcagca atgaggtgct gctctccctg cctcggaact actacatcca 600 gtggctcaac ggctccctca tccatggcct ctggaacctt ggttttctct tctccaacct 660 gtccctcatc ttcctcatgc cctttgcata tttcttcact gagtctgang gctttgctgg 720 cttcagaaan ggtgtcctgg gccgggtcta tgagacagtg gtgatgttga tgcttcttac 780 tttgctggtg ctaaggtatg gngtgggttg gcattaagcc attgnggaca agaaccaagg 840 867 gccaacagan agtcactcta tgacttt

<210> 3669

<211> 865

<212> DNA

<213> Homo sapiens

<400> 3669

60 tgtattgtga ctatcagcat tctggtgcaa atgaactttt ctccatcatc gactgtggaa 120 aattgatact tttaaagcat attettetat gageaeaggt ceteetagtg aagettagtt tgacaaaggg tgtcatatgc tttcctaacc tgatttgtag ttaacattca cagagcctac 180 240 attttctcat tagggttatg atgctcagta tctttccaag tgccaggcac gggcttcctt 300 ttctgatcaa acataccatt ttttgtattt cacaactata gacagtcact tctgcagtcc 360 caatttaaaa atgcagaact gctttatcca agaatgctga aaaatactgt tctatccagg tttcctaaac tataaaagca gattttgctt ttgtttgtta atcataggca tggccgagca 420 ttgtggatta gcctgaggct taaaatcaga tgcatgtctg gtaagatgac cactgtctca 480 540 ctatcaagag cctgcagagc cattttccag acctgtgatt gcccagaaca catagtcccc 600 acgtttctaa tttggagcaa atctaaaagg tgctgaggga ttggacagct ctgactttcc

tcgagactat ggatatagtc cttctcggat tagctggaaa tggggacaga gttctcattt 660 atcccagaca tatacattgg cttttttgga atctacagat tgagattttg atgaatttat 720 attgggtttt aatgagaccc aaatggactc ttctcttaac aattcaagcn gtagnaccaa 780 aggttggctc accaaattnc cggaaaaaac catcttttt gggcctacct ttcgccaagg 840 ttttccaaaa accgtggata aatta

<210> 3670

<211> 852

<212> DNA

<213> Homo sapiens

<400> 3670

agttaacaga ttcttgctcg atagcttgtt tgtgtctgtc gtgttattag agggaactcc 60 actatatatg gtcacttgaa attatgatgc aaaggtttct cttgcattga aaccctcttg 120 gatattacag tatttttaat tgaaagtcct aattctgtta aggaaaggag ttgattaaat 180 tttaaggtac cactggtatt ttgggagatt ataatcagtt tgttttcaag ataatagaaa 240 ataaggtcca tgagaataga agttatgtga tttcagtgag ttgatgtgta cagcatggct 300 gtgctccatc tgatttaccc cattcttaag ttctgagagt atgttctcaa ggaagattta 360 actetettig gittiaaatt aetittiaae eageetaata aataagiett aetaetitte 420 ataatattte ataatagtta aaagtaggtg tttttttegt geteaatttg geaeteaaaa 480 taatgttcat tatggaagtt tggtaatact gagcaagcct gtggaatttt ctttatgaaa 540 aatgatttta gcctttgcaa atgttaacca tgtgaaacac attttcagta taagtatgcg 600 ttacagggtt tgatactttc ctgcacttag gtttgtccta ttcttcattt attcatacta 660 720 ggatagaaaa ttttggaatc agaaaataga tccagtgttt agctacatac aatctagtac 780 aagtgaattt ttattettaa acataggtgt gttggetett tttttaaaag atgegeteta cctgaaaang gaaattggga ttttanaact gggatgtggg tgccggtgaa agtattttan 840 852 ggcccaggtc tg

<210> 3671

<211> 880

<212> DNA

<213> Homo sapiens

<400> 3671

gaactgtggc	gctttctggg	taaagatgga	cgtccacgat	ctctttcgcc	ggctcggcgc	60
gggggccaaa	ttcgacacga	gacgcttctc	ggcagacgca	gctcgattcc	agataggaaa	120
aaggaaatat	gactttgatt	cttcggaggt	gcttcaggga	ctggactttt	ttggaaacaa	180
gaagtctgtc	ccaggtgtgt	gtggagcatc	acaaacacat	cagaagcccc	aaaatggaga	240
gaaaaaagaa	gagagcctaa	ctgaaaggaa	gagggagcag	agcaagaaaa	aaaggaagac	300
gatgacttca	gagacagggt	ttcaccatgt	tggccagtat	ggtctcgatc	tcctgacctc	360
gtgattcacc	caccttgggc	tcccaaagtg	ctgggattac	agatgtgagc	caccacgccc	420
agccagaaat	tgcttcccaa	gaagaaggtg	ctactataca	gtggatgtca	tctgtagaag	480
caaagattga	agacaaaaaa	gttcagagag	aaagtaaact	aacttccgga	aagttggaga	540
atctcagaaa	agaaaagata	aacttcttgc	ggaataaaca	caaaattcac	gtccaaggaa	600
ccgatcttcc	tgacccaatt	gctacatttc	agcaacttga	ccaggaatat	aaaatcaatt	660
ctcgactact	tcagaacatt	ctagatgcag	gcttncaaat	gcctacgcca	atccaaatgc	720
aagccatccc	agttatgctg	catggtccgg	gaacttcttg	gcttctgctc	caactggatc	780
tggaaaaaca	ttagctttta	gcattcctat	tttaatgcca	cttgaaacaa	cccgcaaatt	840
aaggctttaa	aaccctgant	atntcancca	acacgagaac			880

<210> 3672

<211> 845

<212> DNA

<213> Homo sapiens

<400> 3672

agggccagat cgcgggagag cccaatcacg gggcgagctg gacctggctg tgatcattta 180 taatccttga ctcctccgct ccgccacttg tcaagatgac aggggtcatc cgtgaataac 240 acttcacgct gatgaatggc tcttgccggc tttcggctct gatgaggggt ctgcccgccg 300 ccgattgaaa acactaatga acttactgcg ccatttgaaa ttcacacgca ccaacaaaat 360 ggggggtggg catttcaggt cagctgagtc acccgaggag gtggcagtgc aagacactgc 420 cgggaagacg gattccgagg cagaagggtg taattaagga tttccacccc cggtaggcgg 480 540 cccgtccttt gcagagcctc tgaaaatgac ccgcgccttc ctttccacag tgttctttcg tecgagaceg aaaagegeaa atgacetttg gacagggaag ggaggcagta aacacteaga 600 660 cttccttacc agcccctggt gggcactgca gcagaacaat tgtctgcccc caggttcaag cacctagect cegnecegea tacctgecag gggeggaece egggagteet tegaagette 720 780 acteceactt ttactactet tetttetete attetneect caaattaaeg ggeeggacae ttgtcccttg nctcgaattt tggttgcttg tgggaaagga aaaaaaaaag ntttgctggt 840 tcctt 845

<210> 3673

<211> 835

<212> DNA

<213> Homo sapiens

<400> 3673

60 ggagcctagc ggctctcccc gcgtccaaga tggcggcaga agcagctggt gggaaataca gaagcacagt cagcaaaagc aaagacccct cggggctgct catctctgtg atcaggactc 120 tgtctactag tgacgatgtc gaagacaggg aaaatgaaaa gggtcgcctt gaagaagcct 180 240 acgagaaatg tgaccgtgac ctggatgaat tgattgtaca gcactacaca gaattgacga 300 agcaggtaaa agagaacctg ctttcatgca agatgctgct gcactgcaaa cgggatgagc 360 ttcggaaact gtggattgaa ggaattgagc ataagcatgt cctgaacttg ttggatgaaa 420 ttgagaatat caagcaagtg cctcaaaagc tggaacagtg catggccagc aagcactatc 480 tcagtgccac tgacatgttg gtgtcagcag ttgagtcttt ggagggcccc ctgctccagg

tggaaggact gagtgacctt cgactagagc ttcacagcaa gaagatgaac cttcacttgg 600
tctcatagat gaactacacc ggcacctgta catcaaatcg actagccgag ttgtgcagcg 660
taacaaggaa aaagggaaaa tcagcttcct cgtgaaagat gcttctgttc ctctgattga 720
tgttacaaac ctcctactcc tcgaaaattc cttgatcctc tnctattcta ctgntggaac 780
tcaagtgtga nggagataaa tctgcaggac atcagggaag attagaattg gatcc 835

<210> 3674

<211> 882

<212> DNA

<213> Homo sapiens

<400> 3674

ctaaaaaitca	agcatggcga	tttgttgttc	ctgtttccct	cgagccttgc	tgggccctca	60
tctgaaatgg	agacgtcagt	tccaccgggc	ttcaaagtct	ttggcgctcc	caacgtggtg	120
gaggatgaga	ttgatcagta	cctcagcaaa	caggacggga	agatttacag	aagccgagac	180
ccacagctat	gccgccacgg	ccctttgggg	aaatgcgtgc	actgcgtccc	tctagagcca	240
ttcgatgagg	actatctaaa	ccatctcgag	cctcccgtga	agcacatgtc	cttccacgcc	300
tacatccgga	agctgactgg	aggggctgac	aaggggaagt	ttgttgccct	ggagaacatc	360
agctgcaaga	ttaagtcagg	gtgcgagggg	cacctcccgt	ggccgaatgg	catctgtact	420
aagtgccagc	cgagcgccat	cacgctgaac	agacagaagt	acaggcatgt	ggacaatatc	480
atgtttgaga	atcacaccgt	cgctgaccgc	tttcttgact	tctggagaaa	gacagggagc	540
cagcattttg	ggtacttata	cggacggtac	acggagcaca	aagacattcc	ccttggcatc	600
agggctgaag	tggctgcgat	ttatgagcca	cctcagattg	gtacacagaa	cagcttggag	660
cttcttgagg	atccaaaagc	tgaagtggtc	gatgaaattg	cttgccaaac	ttggcctgcg	720
gaaggntggc	tggatattta	cagacctcgt	cttaaaaaga	tacccgaaag	ggtacccgtc	780
cgcttcaagt	cgaaatangg	cacctatttt	ctaagttcan	aagaatgcat	cactgcagga	840
gactttcaga	acaagcattc	caacatgtgc	cggntttttt	ca		882

<210> 3675

<211> 885

<212> DNA

<213> Homo sapiens

<400> 3675

agatttccag	tgggttcaag	gagatgtgtg	tgaagttcag	ctgatggtat	ataacccaat	60
gccgtttgaa	cttcgagttg	aaaacatggg	gctgctcacc	agcggagtgg	agttcgagtc	120
tctccctgcg	gcgctttctc	ttccggctga	atctggtctg	tacccagtga	cgctcgtcgg	180
ggtcccgcag	acgactggaa	cgattactgt	gaacggttac	cataccacgg	tcttcggtga	240
gttcagtgac	tgtttgctgg	ataacctgcc	gggaataaaa	accagtggct	ccacagtgga	300
agtcattccc	gcgttgccaa	gactgcagat	cagcacctct	ctgcccagat	ctgcacattc	360
attgcaacct	tcttctggtg	atgaaatatc	tactaatgta	tctgtccagc	tttacaatgg	420
agaaagtcag	caactaatca	ttaaattgga	aaatattgga	atggaaccat	tggagaaact	480
ggaggtcacc	tcgaaagttc	tcaccactaa	agaaaaattg	tatggcgact	tcttgagctg	540
gaagctagag	gaaacccttg	cccagttccc	tttgcagcct	gggaaggtgg	ccacgttcac	600
aatcaacatc	aaagtgaagc	tggatttctc	ctgccaggag	aatctcctgc	aggatctcag	660
tgatgatgga	atcagtgtga	gtggctttcc	cctgtccagt	ccttttcggc	angtcgttcg	720
gccccgaatg	ganggcaaac	ctgtgaaccc	acccgagagc	aacaaagcag	gcgactacag	780
ccacgtgaag	accctggaag	ctgtcctgac	tttaaatact	ntggaggccc	gggccacact	840
tgaaggatnt	tncaggaatc	tcttcctggg	gcttgcatgt	aaaaa		885

<210> 3676

⟨211⟩ 886

<212> DNA

<213> Homo sapiens

<400> 3676

aagtggcagg caggcaggct ggccccgggg acttctctct ggccctgctc cctccgagcg 60 ctccgccgtt gcccgcctgg cccctacgga gtccttagcc aggatggagg ctgttgtgaa 120

cttgtaccaa gaggtgatga agcacgcaga tccccggatc cagggctacc ctctgatggg 180 gtccccttg ctaatgacct ccattctcct gacctacgtg tacttcgttc tctcacttgg 240 gcctcgcatc atggctaatc ggaagccctt ccagctccgt ggcttcatga ttgtctacaa 300 cttcccactg gtggcactct ccctctacat tgtctatgag ttcctgatgt cgggctggct 360 gagcacctat acctggcgct gtgaccctgt ggactattcc aacagccctg aggcacttag 420 gatggttcgg gtggcctggc tcttcctctt ctccaagttc attgagctga tggacacagt 480 gatetttatt eteegaaaga aagaegggea ggtgaeette etacatgtet teeateaete 540 tgtgcttccc tggagctggt ggtgggggt aaagattgcc ccgggaggaa tgggctcttt 600 ccatgccatg ataaactctt ccgtgcatgt cataatgtac ctgtactacg gattatctgc 660 ctttggccct gtggcacaac cctacctttg gtggaaaaag cacatgacaa gccattcagc 720 tgatccagtt tgncctggtc tcactgnaca tctnccagta ctactttatg tccaactgta 780 actaccaagt acccagtcat tattcacctc atctgggatg tatggcacca tcttcttcat 840 gctggtcttc aacttntggg attacttctt ataccaaggg caagcg 886

<210> 3677

<211> 844

<212> DNA

<213> Homo sapiens

<400> 3677

60 tgcttggccg tgcttgccct gtcatcccac ctgagaacca tgctcaccga ccctggggca 120 gtacccaaag gaaacgctac gaaagaatac atggagagct tgcagctgaa gcccggggaa 180 gtcatctaca agtgccccaa gtgctgctgt attaaacccg agcgcgccca ccactgcagt 240 atttgcaaaa gatgtattcg gaaaatggat catcactgcc cgtgggtgaa caattgtgta 300 ggagaaaaga atcaaagatt ttttgtgctc ttcactatgt atatagctct gtcttcagtc 360 catgetetga teetttgtgg attteagtte ateteetgtg teegagggea gtggaetgaa tgcagtgatt tttcacctcc gataactgta atcctgttga tcttcctgtg ccttgagggt 420 480 cttctgtttt tcactttcac tgcagttatg tttggcaccc aaatccactc catatgcaac 540 gacgagacgg agatcgagcg attgaaaagt gagaagccca catgggagcg gaggctgcga

tgggaagga tgaagtccgt ctttggggg cccccctcac tcctctgat gaatcccttt 600 gtgggcttcc gatttaggcg actgcccacg agacccagaa aaggcggccc ggagttctca 660 gtgtgaggcg tggctcatca gactgaaact tgctcacaga cttncagtta tttatttggg 720 gtctgaagga tatcaacaag ctcatctgtg accaacaggg caactgggaa cctacacaaa 780 ccaattgctt gcancaagca gaagtttata tatttatagt cccaatggca naggaagagg 840 ctnt

<210> 3678

⟨211⟩ 811

<212> DNA

<213> Homo sapiens

<400> 3678

cagcgccagc tccgcgtccc gaccggcccg cggcagcctg cgccgcgcca tggccacctc 60 . cccgcagaag tcgccttctg tccccaagtc tcccactccc aagtcgcccc cgtcccgcaa 120 gaaagatgat tccttcttgg ggaaactcgg agggaccctg gcccggagga agaaagccaa 180 ggaggtgtcc gagctgcagg aggagggaat gaacgccatc aacctgcccc tcagcccaat 240 tecetttgag etggaeeceg aggaeaegat getggaggag aatgaggtge gaacaatggt 300 ggatccaaac tcacgcagtg accccaagct tcaagaactg atgaaggtat taattgactg 360 gattaatgat gtgttggttg gagaaagaat cattgtgaaa gacctagctg aagatttgta 420 480 tgatggacaa gtcctgcaga agcttttcga gaaactggag agtgagaagc taaatgtggc 540 tgaggtcacc cagtcagaga ttgctcagaa gcaaaaactg cagactgtcc tggagaagat 600 caatgaaacc ctgaaacttc ctcccaggag catcaagtgg aatgtggatt ctgttcatgc 660 caagageetg gtggeeatet tacacetget egttgetetg teteagtatt teegegeace 720 aattcgactt ccagaccatg tttccatcca agtggttgtg gtccagaaac gagaaggaat ccttcatctc ggcaaatcca agaggaaata actggtaaca cagangctct ttncggangc 780 811 atgaacgtga tgcctttgac accttgttcg a

<210> 3679

<211> 702

<212> DNA

<213> Homo sapiens

<400> 3679

gaggetegge egeetgagee geggaeggtt tgetgageee gttagtgege eeggeegaga 60 120 cacgccgccg ccatgtcccg ctacctgcgt cccccaaca cgtctctgtt cgtcaggaac gtggccgacg acaccaggtc tgaagacttg cggcgtgaat ttggtcgtta tggtcctata 180 240 gttgatgtgt atgttccact tgatttctac actcgccgtc caagaggatt tgcttatgtt caatttgagg atgttcgtga tgctgaagac gctttacata atttggacag aaagtggatt 300 360 tgtggacggc agattgaaat acagtttgcc cagggggatc gaaagacacc aaatcagatg aaagccaagg aagggaggaa tgtgtacagt tcttcacgct atgatgatta tgacagatac 420 agacgttcta gaagccgaag ttatgaaagg aggagatcaa gaagtcggtc ttttgattac 480 aactatagaa gatcgtatag tcctagaaat agaccgactg gaagaccacg gcgtagcaga 540 agccattccg acaatgatag attcaaacac cgaaatcgat ctttttcaag atctaaatcc 600 aattcaagat cacggtccaa gtcccagccc aagaaagaaa tgaagctaaa tcacgttcta. 660 ngtctgnatt tacaccaaac tagaggcacc tntaaacaga tt 702

⟨210⟩ 3680

<211> 826

<212> DNA

<213> Homo sapiens

<400> 3680

aagtcacgtg ctgtgacagt agctggggtg aggccgtcgt cgccgcacgg gctggttggg 60 gctgtgtctg tgggaggcgc cggggtgatg gcggtggaga ctctgtccc ggactgggag 120 tttgaccgcg ttgacgacgg ctcgcagaaa attcatgccg aagtccaact taagaattat 180 gggaaatttc ttgaggagta tacctctcaa ctgagaagaa ttgaggacgc tctggatgac 240 tcaattggag atgtttggga tttcaatctt gatcctatag cattaaagct tttgccttat 300

gaacagtcct ctcttttgga actcataaag actgaaaaca aggtcttaaa caaagtcatc 360 actgtttatg ctgcactttg ttgtgaaatc aagaaattaa aatatgaggc tgaaactaaa 420 ttttacaatg gtctcttgtt ttatggagaa ggagctacag atgccagcat ggtggaaggt 480 gattgccaaa ttcaaatggg gagatttatt tcattcttac aggaactgtc ttgctttgtt 540 acgaggtgct atgaagtggt gatgaacgta gtccaccagt tggctgccct ctatatcagt 600 aacaagattg cacccaaaat tatagagaca actggagttc attttcagac tatgtatgag 660 720 cacttgggag aactgctaac agttttgctc accetggatg aaattattga taatcatatc 780 acactgaaag accactggac tatgtcaaaa ggttactgaa atctgtccat cacaatcctt 826 caaaatttgg aattcaggaa gaaaaattaa agccatttga aaggtt

⟨210⟩ 3681

<211> 824

<212> DNA

<213> Homo sapiens

<400> 3681

ctcttgacag cggcggcggc gcagccggtt ccgggttcgg cgcggggcgg ggatgtgaat 60 cccgatggag cggcccgagg aaggcaagca gtcgccgccg ccgcagccct ggggacggct 120 cctgcgtctg ggcgcggagg agggcgagcc gcacgtcctc ctgaggaagc gggagtggac 180 categggegg agaegaggtt gegaeettte etteeceage aataaaetgg tetetggaga 240 300 tcactgtaga attgtagtgg atgaaaaatc aggtcaggtg acactggaag ataccagcac 360 cagtggaaca gtgattaaca agctgaaggt tgttaagaag cagacatgcc ctttacagac 420 tggggatgtc atctacttgg tgtacaggaa gaatgaaccg gaacacaacg tggcatacct 480 ctatgaatct ttaagtgaaa agcaaggcat gacacaagaa tcctttgaga tggtgccttg ctgtgttgcc caggctggtc taaaactcct gggatcaagt gatcctccca ccttggcctc 540 600 ccaaagtatt gtgattacag ggtctggggg tggtggcatc tcccctaaag gaagtggtcc ctctgtggca agtgatgaag tctccagctt tgcctcagct ctcccagaca gaaagactgc 660 720 gtccttttcg tcgttggaac cccaggatca ggaggatttg gagcccgaga agaagaaaat gagangagat ggggaccttg acctgaacgg gcagttgttg gtcgcacaac cgcgtagaaa

tgcccaaacc gtccacgagg acgtcagaac acngctgggg aagc 824 <210> 3682 ⋅ <211> 813 <212> DNA <213> Homo sapiens <400> 3682 agagtagagg cggcggcggc ggcggccgga cccagactgg tagtgaggcg ttggaccccg 60 agccgctgca atgccgctgg agctggagct gtgtcccggg cgctgggtgg gcggncaaca 120 cccgtgcttc atcattgccg agatcggcca gaaccaccag ggcgacctgg acgtagccaa 180 gcgcatgatc cgcatggcca aggagtgtgg ggctgattgt gccaagttcc agaagagtga 240 gctagaattc aagtttaatc ggaaagcctt ggacaggcca tacacctcga agcattcctg 300 ggggaagacg tacggggagc acaaacgaca tctggagttc agccatgacc agtacaggga 360 gctgcagagg tacgccgagg aggttgggat cttcttcact gnctctggca tggatgagat 420 ggcagttgaa ttcctgcatg aactgaatgt tccatttttc aaagttggat ctggagacac 480 taataatttt ccttatctgg aaaagacagn caaaaaaggt cgcccaatgg tgatctccag 540 tgggatgcag tcaatggaca ccatgaagca agtttatcag atcgtgaagc ccctcaaccc 600 caacttctgc ttcttgcagt gtaccagcgc atacccgctc cagcctgagg acgtcaacct 660 gcgggtcatc tcggaatatc agaagctctt tcctgacatt cccatagggt attctgggca 720 tgaaacaggc atagcgatat ctgtggccgc agtggctttt ggggaccaag gtgntggaac 780 813 gtcacatact ttggacaaga cctggaangg gag <210> 3683 ⟨211⟩ 822 <212> DNA

<400> 3683 ·

<213> Homo sapiens

actgcagcct ccatcttgga agcggccgcc ggcgcctaga actgtatttc agaaaaaaga 60 aactacagtt ttagcatgca gaaaggaaaa gggagaacaa gccggatcag aagacgaaaa 120 ctctgcggaa gttctgaatc aagaggagtg aatgagagcc acaagtctga atttatagag 180 ctgaggaagt ggctgaaagc taggaagttt caagattcaa acttagcgcc tgcttgtttt 240 300 ccaggtacag gaagaggct gatgagtcaa acatccctgc aggagggaca gatgattatt 360 tegttgeetg agagttgeet geteaceaeg gacaeagtga ttegaageta ettaggggea tacattacta agtggaagcc tcctccatct cctctgctgg cgctgtgcac ctttttagtt 420 480 tcagaaaagc atgctgggca ccgatctctt tggaagcctt acctggagat tttacccaag gcgtatacct gccctgtttg tttggagccg gaagtggtga accttcttcc caaatcttta 540 aaagcaaagg ctgaagagca gagagcccac gtgcaggagt tetttgette etccagagac 600 tttttctctt ctctgcagcc tctgtttgcg gaggctgttg acagcatctt cagctacagt 660 gccctgctgt gggcttggtg caccgtcaac accagagccg tgtacctgag gcccaggcag 720 780 cgggaatgcc tttcttgcag agcccggaca cctgtgcact tcgcttccgt acctggacct 822 gctgaatcat agcccacatt gtccaggtna aaagcagcgt tn

<210> 3684

(211) 691

<212> DNA

<213> Homo sapiens

<400> 3684

accangegeg gteeggagge egagggegae cacageagee teegeeteet getgeteegg 60 120 actattctgc gctgggctag ncggcggtga cccggactgc gcccggcagt ggcttcgcgg gcgacgcgtc gccatgggct ctcgctggag cagcaaagag gagaggcagc cgctgctggg 180 gcccgggctc gggcctgggc tgggggcctc ctggagaagc cgggaggcgg cggcggcggc 240 gctgcccgcg gcggtcccgg gtcccgggcg ggtatacggg cgccgctggc tggtgctgct 300 360 gctcttctcg ctgctggcgt tcgttcaggg cctggtctgg aacacctggg gtcccatcca 420 gaacteggeg egecaggeet aeggettete eagetgggae ategegetge tegtgetgtg ggggcccatc ggcttcctgc cctgcttcgc gttcatgtgg ctcctggaca agagaggtct 480

ccggataact gtgctcctga catccttcct tatggttttg ggaactggtc taagatgcat 540 acctatatca gacttaatcc ttaaaaagaa gattaattca tggaggacag atgttaaatg 600 gattggcang tccaactgta atgaatgcag naccattttc tctctacgac gtggttttct 660 gcagatgaaa agggccacaa gncacagcta t 691

<210> 3685

⟨211⟩ 821

<212> DNA

<213> Homo sapiens

<400≥ 3685

tacacataca ataggaattc tctataattc ccaaggacag gccataattg aaagaactaa 60 tagaacactc aaagctcaat tggttaaaca aaaaaaagga aaagacagga gtataacact 120 ccccagatgc aacttaatct agcactctat actttaaatg ttttaaacat ttatagaaat 180 cagaccacta cetetgeaga acaacatett aetggtaaaa ggaacageee acatgaagga 240 aaactgattt ggtggaaaga taataaaaat aaaacatggg aaatggggaa ggtgataacg 300 tgggggagag gttttgcttg tgtttcacca ggagaaaatc agcttcctgt ttggataccc actagacatt taaagttcta caatgaactc actggagatg caaagaaaag tgtggagatg 420 gagacacccc aatcgactcg ccaggtaaac aaaatggtga tatcagaaga acagaaaaag 480 540 ttgccttcca tcaaggaagc agagttgcca atataggcac aattaaagaa gctgacacag ttagctaaaa aaaaaagcct agagaataca aaggtgacac caactccaga gagtatgctg 600 cttgcagctc tgatgattgt atcaacggtg gtaagtcttc ccaagtctgc aggagcagct 660 gcagctaatt atacttactg ggcctatgtg cctttcccac ccttaattng ggcagttaca 720 tagatggata atcctattga agtagatgtt aataatagtg catgggtgcc tggcccacan 780 atgactggtg ccctgnccaa cctgaagaag gaatgatgat n 821

<210> 3686

<211> 817

<212> DNA

<213> Homo sapiens

<400> 3686

ttatttgaat attggtgagg aaggctgcac ttgtgaaatg aatgggctca ccctcccagg 60 tectgtggga tttgetteaa ceaceactat caaggatgee cetaageeag ceactecate 120 ctctagcagt gggattgcct ctgagttcag cagtgagatg tccacctcag aggtgagcag 180 240 tgaagtgggg tccactgctt ctgatgagca taatgctggg ggcctggaca ctgccttgct 300 tecgaggeea gageggeget geageeteea eccaacacee acetetggge tgttteageg ccagcettet tetgetacet tetecagtaa ecagtetgae aaeggeetgg acagtgatga 360 tgaccagccc gttgaggggg tcataaccaa tggcagcaag gtagaggtgg aagtagacat 420 ccactgctgc agggggaggg atctggagaa ctcacccct ctcatagaga gttctcctac 480 cctgtgttct gaggaacatg ctagagggtc gtgttttggg atccgaagac agaacagtgt 540 600 gaatagtggc atgctcctgc caatgagcaa ggacaggatg gagttacaga agtctccctc 660 cacctcctgc ctctatggga agaaactctc caatggctct attgtgcccc tagaggacag 720 cctgaacctc attgaagtgg ccacagaagt gcccaagagg aaaactggct attttgctgc 780 ccccactcag atggaaccag aggaccagtt tgntgtgcct catgacctgg aagaagaagt 817 gaaggaacaa atgaaacagc accaggacag ccggctc

<210> 3687

<211> 800

<212> DNA

<213> Homo sapiens

<400> 3687

gtgtggcgag gcggggaagg aagacacggt ggaagaggag gaaggcaagt ttaacctcat 60 gctcatggag tgctccatct gcaatgaaat catccacct ggatgcctta agattaagga 120 gtcagagggt gtggtcaacg acgagcttcc aaactgctgg gagtgtccga agtgtaacca 180 cgccggcaag accgggaaac aaaagcgtgg ccctggcttt aagtacgcct ccaacctgcc 240 cggctcctg ctcaaggagc agaagatgaa ccgggacaac aaggaagggc aggaacctgc 300

caagcggagg agtgagtgtg aggaggcgcc ccggcgcagg tcggatgagc actcgaagaa 360 ggtgccgccg gacggccttc tgcgcagaaa gtctgacgac gtgcacctga ggaagaagcg 420 gaaatacgag aagccccagg agctgagtgg acgcaagcgg gcctcatcgc ttcaaacgtc 480 ccccggttcc tcctctcacc tctcgccgag gccccctcta ggcagcagcc tcagcccctg 540 gtggagatcc agtctcactt acttccagca gcagctcaaa cctggcaaag aagataagct 600 tttcaggaaa aagcggcggt cctggaagaa cgccgaggac cgcatggcgc tggccaacaa 660 720 gcccctccgg cgcttcaagc aggaacccga ggacgaactg cccgangcgc cccccaagac 780 caggggagag cgaccacttc ccgcttcagc ttccccaccg ngggacccaa ccaccgaagg 800 ggcccnaagg ccccggagga

<210> 3688

<211> 816

<212> DNA

<213> Homo sapiens

<400> 3688

ggctgactta tgttttttgg tgcagcatta tgatttggct tacagttgct atcatactgc 60 aaagaaagat tttcttaatg atcaagcaat gctttatgca gctggtgcct tggaaatggc 120 agcagtgtct gcttttcttc aaccaggagc acctaggcca tatcctgctc attacatgga 180 240 tacagcaatt cagacataca gagatatctg caagaatatg gtgttggctg aaagatgtgt 300 gttgcttagt gctgaacttt taaaaagcca aagcaaatat tcagaggctg cagctctcct 360 aatacggttg accagtgagg attctgatct tcgaagtgca cttcttttgg aacaggcagc 420 acattgcttt ataaacatga aaagtcccat ggttagaaaa tatgcatttc atatgatatt 480 ggcaggccat cgatttagta aagcagggca gaaaaagcat gctttacgct gttattgtca agccatgcaa gtttacaaag gaaaaggctg gtctcttgca gaggatcaca ttaatttcac 540 600 tattgggcgc cagtcctata ctcttagaca gctggataat gctgtgtctg cttttaggca tattctaatt aatggaagta aacaatctgc tgctcaacag ggggctttcc tcagagaata 660 720 tctttatgtt tacaagaatg taagtcagct gtcaccagat ggcctttgcc acagcttcct 780 ttaccgnata ttaacagttc aacaacacgg gttttttttg gncatgacag acgaccagcc

ggatggtgaa aaaacaagca gctactcatg taagtt 816 <210> 3689 <211> 766 <212> DNA <213> Homo sapiens <400> 3689 60 aatcatcttg ttggccctga cctcgttgga aaacgaagct ccccgcaggg tcccggcctc tagggctgct gtgcgggcgg gggtggcctg gagctatttc cattcggcgg cgggaacagg 120 tgccggcgcc tccgccccat ccccaggggc cgcctcccc ggggcggcct ccaggctgcc 180 gagacctata aaggcgccag gttttctcaa tgaagccggg acgcactccg gagcgcactg 240 300 cgtggtcgca ccctacccgg gctgccttgg aagtcgtccc cgccgcccct ccgcaccggc 360 atgaagetea tegtgggeat eggaggeatg accaaeggeg geaagaeeae getgaeeaae agcctgctca gagccctgcc caactgctgc gtgatccatc aggatgactt cttcaagccc 420 caagaccaaa tagcagttgg ggaagacggc ttcaaacagt gggacgtgct ggagtctctg 480 gacatggagg ccatgctgga caccgtgcag gcctggctga gcagcccgca gaagtttgcc cgtgcccacg gggtcagcgt ccagccagag gcctcggaca cccacatcct cctcctggaa 600 ggcttctgct ctacagctac aagcccctgg tggacttgta caagccgccg gtacttctga 660 ccgtcccgta tgaagagtgc aagtggagga gaagtacccg caactacaca gtcccttgat 720 cccccggnc tnttcgatgg ccacgtgtgg nccatgtacc aaaagt 766 <210> 3690 <211> 598 <212> DNA <213> Homo sapiens

<400> 3690

tggtagcggc agcagctcgc gcccgcgccc tcctcgtacc cgtgcgcccc cggagaccga 60

120 tecegeeeeg eggeeeagge egggeetgaa eeeageggt geegettete eaceegagge ttccacctcc aacgagccat gttccaggct gcaggagccg cccaggccac cccctctcat 180 gacgccaaag gcggcggcag cagcacggtg cagcgctcca agtccttcag cctgcgggcc 240 caggtgaagg agacctgcgc cgcctgccag aagaccgtgt accccatgga gcggctggtg 300 360 gccgacaagc tcattttccg caactcttgc ttctgctgca agcactgtca caccaagctc agcctgggca gctacgccgc gctgcacggg gagttctact gcaaacccca cttccagcag 420 480 ctgtttaaga gcaaaggcaa ctacgacgag gggtttggcc gcaagcagca caaggagctc 540 tgggcccaca aggaggtgga ccccggnacc aagacggnct gaggcctctg taaccttcca ccccctctgc ggaaggcctg gagccggcan ggggaaggtg ggaaggaggt ccaagctt 598

<210> 3691

<211> 816

<212> DNA

<213> Homo sapiens

<400> 3691

gtttcaggtc agacagataa atgtagggag gaaactttta aacaagaatc acaacctcca 60 gaaaaaaatt caggacattc tacaagcaaa ggagacagag tggcacaaag tgagagcaag 120 agaagaaaaa ctgaggaaat tctgaaaagt cagactccaa agggaggaga caagaaggaa 180 tectecaagt cattagtgeg acaagggage tteactatag aaaaacceag eecaaacata 240 300 cccatagaac ttattcccca tataaataaa cagacttcct ctactccttc ttctttagca 360 ttaacatctg caagtagaat acgagaaaga agtgagtctt tggatcctga ttctagtatg 420 gacacaaccc ttattctaaa agacacagaa gcagtaatgg cttttctaga agctaaacta cgtgaagata ataaaactga tgaaggacca gatactccca gttataatag agacaattct 480 atttcaccag aatctgatgt agatacagct agtacaatca gtctggttac tggagaaact 540 gaaagaaagt caacccaaaa gcgaaagagt ttcactagcc tctataaaga taggtgttcc 600 acaggttete ettecaaaga tgttacaaaa teateatett caggtgetag ggaaaaaatg 660 gaaaagaaaa caaaaagtcg ttccacagat gtgggttcaa gagcagatgg ccgtaaattt 720 780 ggtcagtcca gtgggagaat aagacagncc tcantagact taacagatga tgaccaaacc

tctagggacc tcantcttgg catctctgaa attatg

816

<210> 3692

<211> 912

<212> DNA

<213> Homo sapiens

<400> 3692

60 accgcgggca tttacccgtg ctttcccaag cctggaagaa ctcgtcatgc tctttgtagc 120 gtggtgcttc tgttgctcac agaggtgcct gcttcccctt ctgccatgat tggaagtttc ctgaggcctc cccagccatg tggaactgac aacttgcctt tgatgatttt caagagagtt 180 gtgctatgat gtggcaaaag tatgcaggaa gcaggcggtc aatgcctctg ggagtaagga 240 tectttteca eggtgtgtte tatgeegggg getttgeeat tgtgtattae eteatteaaa 300 agtttcattc cagggcttta tattacaagt tggcagtgga gcagctgcag agccatcccg 360 aggeaeagga agetetggge ceteetetea acateeatta teteaagete ategaeaggg 420 aaaacttcgt ggacattgtt gatgccaagt tgaagattcc tgtctctgga tccaaatcag 480 agggeettet etaegteeae teateeagag gtggeeeett teagaggtgg eacettgaeg 540 aggtettttt agageteaag gatggteage agatteetgt gtteaagete agtggggaaa 600 acggtgatga agtgaaaaag gagtagagac gacccagaag acccagcttg cttctagtcc 660 atcettecet catetetace atatggecae tggggtggtg geccatetea gtgacagaca 720 ctcctgcaac ccagtttttc agccaccagt gggatgatgg cctncctatt ccctgagaca 780 caacagtatt gaaattgggc ccattaataa cttcacaagt ggcctctcac taaatgtgan 840 900 aagtgaagga agcttgcagg aaaaaaattt gaacttacan tggtcatgan aagtaagtaa 912 aagaagccat ct

<210> 3693

<211> 845

<212> DNA

<213> Homo sapiens

<400> 3693

60 aactccagga atttgtggcg gagagggcaa ataactgcgg ctctcccggc gccccgatgc tcgcaccatg tcgaggcgca agcaggcgaa accccagcac atcaactcgg aggaggacca 120 gggcgagcag cagccgcagc agcagacccc ggagtttgca gatgcggccc cagcggcgcc 180 240 cgcggcgggg gagctgggtg ctccagtgaa ccacccaggg aatgacgagg tggcgagtga 300 ggatgaagcc acagtaaagc ggcttcgtcg ggaggagacg cacgtctgtg agaaatgctg 360 tgcggagttc ttcagcatct ctgagttcct ggaacataag aaaaattgca ctaaaaatcc acctgtcctc atcatgaatg acagcgaggg gcctgtgcct tcagaagact tctccggagc 420 480 tgtactgagc caccagccca ccagtcccgg cagtaaggac tgtcacaggg agaatggcgg cagctcagag gacatgaagg agaagccgga tgcggagtct gtggtgtacc taaagacaga 540 gacagecetg ecceaecee caggacataa getatttage caaaggeaaa gtggeeaaca 600 660 ctaacgtgac cttgcaggca ctacggggca ccaaggtggc ggtgaatcag cggagcgcgg atgcactccc tgccccgtg cctggtgcca acagcatccc gtgggtcctc gagcagatct 720 780 tgtgtcttgc agcagcagca agcttcagca gatccagctt naccgacaga tccgcattcc 840 aggtgaacat tgtgggcctt ccacgccctt caattaaagc ngggcaaggg gcccgacact 845 tnttg

<210> 3694

⟨211⟩ 928

<212> DNA

<213> Homo sapiens

<400> 3694

gagggagagc tggggcctgc tcccggagag atacggctat gtcgatcgaa atcgaatctt 60 cggatgtgat ccgccttatt atgcagtact tgaaggagaa cagtttacat cgggcgttag 120 ccaccttgca ggaggagact actgtgtctc tgaatactgt ggacagcatt gagagttttg 180 tggctgacat taacagtggc cattgggata ctgtgttgca ggctatacag tctctgaaat 240 tgccagacaa aaccctcatt gacctctatg aacaggttgt tctggaattg atagagctcc 300

gtgaattggg tgctgccagg tcacttttga gacagactga tcccatgatc atgttaaaac 360 aaacacagcc agagcgatat attcatctgg agaacctttt ggccaggtct tactttgatc 420 ctcgtgaggc atacccagat ggaagtagca aagaaaaagag aagagcagca attgcccagg 480 ccttagctgg cgaagtcagt gtggtgcctc catctcgtct catggcattg ctgggacagg 540 cactgaagtg gcagcagcat cagggattgc ttcctcctgg tatgaccata gatttgtttc 600 gaggcaaggc agctgtcaaa gatgtggaag aagaaaagtt tcctacacaa ctgagcaggc 660 atattaagtt tggtcagaaa tcacatgtgg agtgtgctcg attttctcca gatggtcagt 720 780 atttggtcac tgggtctggt gatggattca ttgaagtatg gaactttact actggaaaaa 840 tcagaaagga tcttaagtac caggcccaag ataactttta tgatgatgga tgatgctggc 900 cctctgcatg gggtttcanc cngaagatcc cgaaatggtt accactgggg gcccaagaat 928 ggaaaaaatc aaggnggtgg aagaattc

<210> 3695

<211> 877

<212> DNA

<213> Homo sapiens

<400> 3695

tectggteat egatgteate caegaggtgg eccaeagttg gtteggeaae getgteacea 60 acgccacgtg ggaagagatg tggctgagcg agggcctggc cacctatgcc cagcgccgta 120 tcaccaccga aacctacggt gctgccttca cctgcctgga gactgccttc cgcctggacg 180 240 ccctgcaccg gcagatgaag cttctgggag aggacagccc ggtcagcaaa ctgcaggtca 300 agctggagcc aggagtgaat cccagccacc tgatgaacct gttcacctac gagaagggct 360 actgcttcgt gtactacctg tcccagctct gcggagaccc acagcgcttt gatgactttc 420 tccgagccta tgtggagaag tacaagttca ccagcgtggt ggcccaggac ctgctggact 480 ccttcctgag cttcttcccg gagctgaagg agcagagcgt ggactgccgg gcagggctgg aattcgagcg ctggctcaat gccacaggcc cgccgctggc tgagccggac ctgtctcagg 540 gatccagcct gacccggccc gtggaggccc ttttccagct gtggaccgca gaacctctgg 600 660 accaggcage tgcctcggcc agcgccattg acatetecaa gtggaggace ttccagacag

cactetteet ggacegett etggatggt eccegetgee geangaagtg ggtgatgaac 720
etgteeaaag tgetaeteet teetggttgg acttegatga aegetgagat eccegeateeg 780
etggettgea agaatgaagg teeegnaaeg aaettaetat eettgganet tteacaaggg 840
etgeeggege tttnetggga aaageeega atgttea 877

<210> 3696

<211> 887

<212> DNA

<213> Homo sapiens

<400> 3696

gaaaaaaaccc tatgaatgta cgcagtgtgg gaaagcatta tcctctctta caagttttca 60 aacacacata agaatgcact ctggagaaag accttatgaa tgtaagatat gtgggaaagg 120 cttttgttct gccaattcat ttcaaagaca tgaaaaaact cacagtggag agaaacccta 180 taaatgcaag caatgtggta aagccttcat tcattccagt tcccttcgtt atcatgaaag 240 gattcacact ggagagaaac ctatgagtgt aagcaatgtg ggaaggcctt cagatcttcc 300 tcacaccttc aattgcatgg taggactcac actggagaga agccctatga atgtcaggaa 360 tgtgggaaag ccttcagatc tatgaagaac cttcaaagtc atgaaaggac acaaacacac 420 gtaagaatac actctggaga aagaccttat aaatgtaagc tatgtgggaa aggcttttat 480 540 tgtcccaaat cattgcanag acatgaaaaa actcacactg gagagaaact ctatgaatgc 600 aagcaatgtg gtgaagcctt cagtagttcc agttcctttc gataccatga aaggactcac 660 actggagaga aaccctataa atgcaagcaa tgtgggaaag ccttcagagc tgcctcagtc 720 cttcgaatgc atggtaggac tcaccctgaa gataaaccct atgagtgtaa gcaatgaggg 780 aaagcentea gatetgeete acacetttga atgeatggta ggacacacaa teaagagaaa 840 ccatgaatgt naagaatgtg ggaaaccctt caggtctgcc cagaaccttc gaattcataa 887 aggacacage cenettaaaa tgeattetgg aagetgacea aagnace

<210> 3697

<211> 754

<212> DNA

<213> Homo sapiens

<400> 3697

ctggtgcttc	tgcttctccg	tgaccctgat	catcctcatc	gtggagctgt	gcgggctcca	60
ggcccgcttc	ccctgtctt	ggcgcaactt	cccatcacc	ttcgcctgct	atgcggccct	120
cttctgcctc	tcggcctcca	tcatctaccc	caccacctat	gtccagttcc	tgtcccacgg	180
ccgttcgcgg	gaccacgcca	tcgccgccac	cttcttctcc	tgcatcgcgt	gtgtggctta	240
cgccaccgaa	gtggcctgga	cccgggcccg	gcccggcgag	atcactggct	atatggccac	300
cgtacccggg	ctgctgaagg	tgctggagac	cttcgttgcc	tgcatcatct	tcgcgttcat	360
cagcgacccc	aacctgtacc	agcaccagcc	ggccctggag	tggtgcgtgg	cggtgtacgc	420
catctgcttc	atcctagcgg	ccatcgccat	cctgctgaac	ctgggggagt	gcaccaacgt	480
gctacccatc	cccttcccca	gcttcctgtc	ggggctggcc	ttgctgtctg	tcctcctcta	540
tgccaccgcc	ttgttctctg	gcccctctac	cagttcgatg	agaagtatgg	cggccagcct	600
cggcgctcga	gagatgtaag	ctgcagccgc	agccatgcct	attacgtgtg	tgcctgggac	660
cgncgactgg	ctgtggcatc	tgacgncatc	aactactggc	gtatgtggct	gaactggtgc	720
actctgccac	tggttttggc	aaggctaaga	ctnt			754

<210> 3698

<211> 822

<212> DNA

<213> Homo sapiens

<400> 3698

tctcaaataa	agatagatgc	acacctgaac	aaagtatgtc	caaccactga	gaccatttac	60
aatgatgagt	tctatactaa	acaagatgta	attattacag	cattagataa	tgtggaagcc	120
aggagatacg	tagacagtcg	ttgcttagca	aatctaaggc	ctcttttaga	ttctggaaca	180
atgggcacta	agggacacac	tgaagttatt	gtaccgcatt	tgactgagtc	ttacaatagt	240
catcgggatc	ccccagaaga	ggaaatacca	ttttgtactc	taaaatcctt	tccagctgct	300

attgaacaca ccatacagtg ggcaagagat aagtttgaaa gttccttttc ccacaaacct 360 tcattgttta acaaattttg gcaaacctat tcatctgcag aagaagtctt acagaagata 420 cagagtggac acagtttaga aggctgtttt caagttataa agttacttag cagaagacct 480 agaaattggt cccagtgtgt agaattagca agattaaagt ttgaaaaata ttttaaccat 540 aaggetette agettettea etgttteeet ettgacatae gattaaaaga tggeagttta 600 ttttggcagt caccaaagag gccaccctct ccaataaaat ttgatttaaa tgagcctttg 660 cacctcagtt tccttcagaa tgctgcaaaa ctatatgcta cagtatattg gattccattt 720 gcagaagang acttatcagc agatgccctc ttgaatattc tttcagaagt aaagattcag 780 gaattcaagc cttncaatna ggtggtcata ccgatgaaac tg 822

<210> 3699

<211> 929

<212> DNA

<213> Homo sapiens

<400> 3699

ttcaaaaata tgcttcggtt aaaagaactg ggaatcaaca atatgggcga gctcgtttct 60 gtcgaccgct atgccctgga taacttgcct gaactcacaa agctggaagc caccaataac 120 cctaaactct cttacatcca ccgcttggct ttccgaagtg tccctgctct ggaaagcttg 180 240 atgctgaaca acaatgcctt gaatgccatt taccaaaaga cagtcgaatc cctccccaat 300 ctgcgtgaga tcagtatcca tagcaatccc ctcaggtgtg actgtgtgat ccactggatt 360 aactccaaca aaaccaacat ccgcttcatg gagcccctgt ccatgttctg tgccatgccg 420 cccgaatata aagggcacca ggtgaaggaa gttttaatcc aggattcgag tgaacagtgc 480 ctcccaatga tatctcacga cagcttccca aatcgtttaa acgtggatat cggcacgacg 540 gttttcctag actgtcgagc catggctgag ccagaacctg aaatttactg ggtcactccc 600 attggaaata agataactgt ggaaaccctt tcagataaat acaagctaag tagcgaaggt 660 accttggaaa tatctaacat acaaattgaa gactcaggaa gatacacatg tgttgcccag aatgtccaag gggcagacac tcgggtggca acaattaagg gtaacgggac ccttctggat 720 ggtacccagg tgctaaaaat atacgtcaag cagacagaat cccattccat cttagtgtcc 780

tggaaagtta attccatgtc atgacgtcaa cttaaaatgg tcgtctggca ccatgaagat 840 gataaccctt acatacatat actggcaggg tcccaatcga tgtccatgaa tccacctaac 900 gcatntgcag ccttcncaga ttntgaagg 929

<210> 3700

<211> 936

<212> DNA

<213> Homo sapiens

<400> 3700

agtccaggc cgctgagagt ggggtggct gggagcagcg cagcctccgg aggaggaggc 60 120 ggaggccgag gaccaggaat caccttcaag cctatgtcgt gaggctttgg cagaaattaa gaaggaaata tetecattgt teattggcat ggaaaaatgt teagtgggag gattagagtt 180 gactgaacag actcctgctt tattagggaa tatggccatg gcaactagtc tcatggacat 240 aggggattca tttggtcatc cagcttgtcc tttagtcagt agatctagga actcaccagt 300 ggaagatgat gatgatgatg atgatgttgt gtttattgaa tctatacaac ctccttcaat 360 ttctgctcca gcaatagctg atcaaagaaa cttcatattt gcatcatcaa aaaatgaaaa 420 gcctcaagga aattattctg taattcctcc ttcttcaaga gatttggcat ctcagaaagg 480 aaatataagt gagacaattg ttattgatga tgaagaggac atagaaacaa atggaggagc 540 agagaaaaag tetteetgtt ttategaatg gggaetteet ggaactagaa acaaaaccaa 600 660 cgatttggat ttctccactt ccagtctttc aagaagtaag accaagactg gagtaagacc 720 ttttaaccct ggtagaatga atgtggcagg agacttattt cagaatggga gaatttgcaa ctcatcatag tcctgagatg catctaccaa gaaggctaat gncattcttt cagtagaaat 780 840 caagcaaatc cttncaagaa ttttatagta catcttggtt gcctcctgtg aaaacaactg gaatettaaa aaaggagttt taataagtee agatgteeat tggagtaaat taeegangne 900 936 tggattttat nctaagtggt ggttagctac agggta

<210> 3701

<211> 914

<212> DNA

<213> Homo sapiens

<400> 3701

acaagacact	tcctttattc	tgtgtattgt	ggtgatacaa	ccagaaatac	ctgtgaaaca	60
actgaagaac	ctcaacactg	ttcccagcag	caagctgctg	taccaccggc	tggatctcct	120
tggccagccc	agtgcttgcc	tccacttcaa	acagctggca	accctagaaa	gtcccaccat	180
catgctgtct	gctggcagct	tttcctcccc	ctatgagcac	ctcagccagc	cagagacaaa	240
gcgcatggta	gagcactaca	ccgcctatct	cagcgacaac	acccgcctca	ttgctaaccc	300
gggcctcaaa	ttctctgtca	gaaatgaagt	aatggctacc	agccacgtca	cagatgaatg	360
gatgacacaa	atggaaatga	gtagcctgaa	cacttacatt	gtccgccgtt	acatagcaac	420
acccaatggc	gtcctcagaa	tttatcctgg	ttccctcatg	gacaaagcat	ttgatcccac	480
taggagacaa	tggtatctcc	atgcagtagc	taatccaggg	ttgatttctt	tgactggtcc	540
ttacttagat	gttggaggag	ctggttatgt	tgtgacaatc	agtcacacaa	ttcattcatc	600
cagtacacag	ctgtcttctg	ggcacactgt	ggctgtgatg	ggcattgact	tcacactcag	660
atacttctac	aaagttctga	tggacctatt	acctgtctgt	aaccaagatg	gtggcaacaa	720
aataaggtgc	ttcataatgg	aggacagggg	ttatctggtg	gcgcacccga	ctctcatcga	780
ccccnaagga	catgccctgt	ggagcagcag	cacataccca	caaggagccc	ctggtagcaa	840
atggatatcc	tnaacacccc	actttgtaaa	ggaaaacctg	ggcaacaagt	ttagtggcng	900
gaacggncca	aagg					914

<210> 3702

<211> 894

<212> DNA

<213> Homo sapiens

<400> 3702

ttcaagtagc acctctatca gttatggcta aatcctgtcc atctgtgtgt cgctgcgatg 60 cgggtttcat ttactgnaat gatcgctttc tgacatccat tccaacagga ataccagagg 120

atgctacaac tctctacctt cagaacaacc aaataaataa tgctgggatt ccttcagatt 180 tgaaaaactt gctgaaagta gaaagaatat acctatacca caacagttta gatgaatttc 240 ctaccaacct cccaaagtat gtaaaagagt tacatttgca agaaaataac ataaggacta 300 tcacttatga ttcactttca aaaattccct atctggaaga attacattta gatgacaact 360 420 ctgtctctgc agttagcata gaagagggag cattccgaga cagcaactat ctccgactgc ttttcctgtc ccgtaatcac cttagcacaa ttccctgggg tttgcccagg actatagaag 480 aactacgett ggatgataat cgcatateca ctattteate accatetett caaggtetea 540 ctagtctaaa acgcctggtt ctagatggaa acctgttgaa caatcatggt ttgggtgaca 600 aagttttett caacctagtt aatttgacag agetgteett ggtgeggaat teeetgaetg 660 ctgcaccagt aaaccttcca ggcacaaacc tgaggaagct ttatcttcaa gataaccaca 720 tcaatcgggt gcccccaaa tgctttttct tatctaaggc agctctatcg actggatatg 780 tccaataata acctaagtaa tttacctcan ggtatctttg atgatttgga ncatatacca 840 cactggattc ttcgcaacaa tccctgggat tgcgggtgcc aganggaaat gggt 894

<210> 3703

<211> 789

<212> DNA

<213> Homo sapiens

<400> 3703

60 ctttcggagt tagcgcagcg cgaacgctgg gtgcggcgcc tttaagcgtc gcggtgacac 120 gtgtgtgagg cgccggaggc ccggatggtg cgcgtgctgg gccgcgggcc gaaggagtcg 180 ccagggctgc gtaggcttgt ggcgccccg cggagaggcc ggggctctga cgcccgctct 240 gcggcttcgg tgtttgaaca ggccacagtc caggagcgct tacattcagg agctccgcgt 300 agcacctgcc caaccaaact cagccctccg ttaagatcct ggttccatgc cgcagtagga 360 cagcaggece aagtetgeae ateceagtga tgeaceatge caatagtgga taagttgaag gaggccctga aacccggccg caaggactcg gctgatgatg gagaactggg gaagcttctt 420 480 gcctcctctg ccaagaaggt ccttttacag aaaatcgagt tcgagccagc cagcaagagc ttctcctacc agctggaggc cttaaagagc aaatatgtgt tgctcaaccc caaaacagag 540

ggagctagtc gccacaagag tggagatgac ccaccggcca ggagacaggg cagtgagcac 600 acgtatgaga gctgtggtga cggagtccca gccccgcaga aagtgctttt ccccacggag 660 cgactgtctc tgaagtggga gcgggtcttc cgcgtgggcg caggacttca caaccttggc 720 aacacctgct ttctcaatgc cccatccant gctttgacct tacacaccaa nctntagcca 780 actaccttg

<210> 3704 ⋅

⟨211⟩ 891

<212> DNA

<213> Homo sapiens

<400> 3704

gctgctagct cgcggcgacg tcgggccgat tttcccagga tgacagagct gaggcagagg 60 gtggcccatg agccggttgc gccacccgag gacaaggagt cagagtcaga agcaaaggta 120 gatggagaga ctgcatcgga cagtgagagc cgggcagaat ccgcacccct gccagtctct 180 gcagatgata ccccggaggt cctcaatagg gccctttcca acttgtcttc aagatggaag 240 aactggtggg tgagaggcat cctgactttg gccatgattg catttttctt catcatcatt 300 360 tacctgggac caatggtttt gatgataatc gtgatgtgcg ttcagattaa gtgtttccat 420 gagataatca ctattggcta caacgtctac cactcatatg atctgccctg gttcaggacg ctcagctggt actttctcct gtgtgtaaac tatttcttct atggtgagac agtgacggat 480 tacttcttca ccctggtcca gagagaagag cctttgcgga ttctcagtaa ataccaccgg 540 600 ttcatttcct ttactctcta tctaatagga ttctgcatgt ttgtactgag tctggtcaag 660 aagcattatc gactgcagtt ctacatgttt ggctggaccc atgtgacatt gctgattgtt 720 gtaacacagt cacatettgg tatecacaac ctatttgaag gaatgatetg gtteattgge 780 cccatatett gtgtgatetg taatgacate atggeetata tggttngget ttttetttgg gcggacccca ctcattaagc tgtccccgaa gaagacctgg gaaggcttca ttgggggctt 840 891 ctttgctact ggggggttgg ncttntggtg gcctatggga ngtccggtcc a

<210> 3705

⟨211⟩ 879

<212> DNA

<213> Homo sapiens

<400> 3705

taťacctaat	gataatattt	ctgatgagcc	aagtctctgt	gactgtgatg	tacaťaaaca	60
taatcaaaat	gaaaatttag	tacctaacaa	tcgtgttcaa	atacacagaa	gccctgcaca	120
gaatttagtt	ggagagaaca	atcatgatgt	tgataacagt	gacctcccag	tattgtccac	180
tgatcaagat	gaaagtttgc	tgttatttga	agatgttaat	acagagttcg	acgatgtgag	240
tctttcaccc	ttgaacagta	aaagcgaatc	tttacctgtg	tcagacaaaa	ctgctattag	300
tgaaacgcct	ctggtctctc	agttcttaat	ttctgatgaa	cttttgttgg	acaataattc	360
tgaactccaa	gatcaaatca	cccgtgatgc	taatagtttt	aaatctcgtg	atcagagagg	420
tgtacaggaa	gaaaaagtga	agaatcatga	ggatattttt	gattgctcta	gggatttatt	480
ttctgttacc	tttgatttag	gattctgtag	tccagattct	gatgatgaaa	tattggaaca	540
tacatcagat	agcaatagac	ctctagatga	tctatatgga	aggtatttgg	aaattaagga	600
gataagtgat	gcaaattatg	tttcgaatca	agcactaata	ccaagagatc	atagtaaaaa	660
ttttactagt	ggaactgtta	ttatcccatc	aaatgaagat	atgcagaatc	caaattatgt	720
catttgccac	tgagtgcaca	aaaaatgaag	aatggtatct	cctggtattc	tcagtttctt	780
tccagtgcaa	aaaaagttat	gagtnnccct	ctctaaatca	aaccattgac	tcatttctaa	, 840
gataagaagg	aatcttagaa	ccngatctgg	aaggaaaag			879

<210> 3706

<211> 864

<212> DNA

<213> Homo sapiens

<400> 3706

agatatgaaa ctggttctgg agtgagatga gctcggctgg ggacgctact tgagaaggcc 60 tttccccaca gggtgactta aatgtcccag gctggaaggt ggagcgagaa gtggatgccc 120

ccagggctct gggtcacact ccaggatgac ttctcggaac cagctggtgc agaaggtgct 180 gcaggagctg caggaagcag tggagtgcga aggcctggag ggtctcatag gtgcttcctt 240 ggaggccaag caggtcctgt cttccttcac tctccccacc tgccgggagg gaggccctgg 300 cctccaggtg ctggaagtgg actcggtggc cctgagcctg tatccagaag atgctccacg 360 420 gaacatgctg ccgctggtgt gcaaggggga gggcagcctg ctgttcgagg cggccagcat 480 gctgctgtgg ggtgacgcag gcctcagcct ggagctgcgg gcccgcaccg tggtagagat gctgctgcac agacactact acctccaggg catgatcgac tccaaagtga tgctgcaggc 540 600 cgtgcgctac tccctatgct ctgaggagtc ccctgagatg accagcttgc ccccgccac gctggaggcc atcttcgatg ccgacgtcaa ggcctcctgt ttccccagca gcttcttcaa 660 720 cgtgtggcac ttgtatgctc tcgcctctgt ccttcagcgg aacatctact tcatctaccc catgcgcaac ctnaagatcc ggcctacttc aaccgtgtca tccggcccgn cgttgcgaca 780 ctgccctcag ctgacatatg tggctggcag ccttacagca ttttcgcaca tcttgcctgg 840 864 gnggctnaaa tgactaaggc cctg

<210> 3707

<211> 845

<212> DNA

<213> Homo sapiens

<400> 3707

60 accggtaccg gccgcgcgt ggtaagtcgc cggtgtggct gcacctcacc aatcccgtgc gccgcggctg ggccgtcgga gagtgcgtgt gcttctctcc tgcacgcggt gcttgggctc 120 180 ggccaggcgg ggtccgccgc cagggtttga ggatgggga gtagctacag gaagcgaccc cgcgatggca aggtatattt ttgtggaatg aaaaggaagt attagaaatg agctgaagac 240 cattcacaga ttaatatttt tggggacaga tttgtgatgc ttgattcacc cttgaagtaa 300 tgtagacaga agttctcaaa tttgcatatt acatcaactg gaaccagcag tgaatcttaa 360 420 tgttcactta aatcagaact tgcataagaa agagaatggg agtctggtca aataaagatg 480 actatatcag agacttgaaa aggatcattc tctgttttct gatagtgtat atggccattt tagtgggcac agatcaggat ttttacagtt tacttggagt gtccaaaact gcaagcagta 540

gagaaataag acaagctttc aagaaattgg cattgaagtt acatcctgat aaaaacccga 600 ataacccaaa tgcacatggc gatttttaa aaataaatag agcatatgaa gtactcaaag 660 atgaagatct acggaaaaag tatgacaaat atggagaaaa gggacttgag gataatcaag 720 gtggccagta tgaaagctgg aactattatc gntatgaatt ttggtattta tgatgatgat 780 cctgaaatca tacattggaa agaagagaat tgatgctgct ggtaattctg gaaaactgng 840 gnttg

⟨210⟩ 3708

⟨211⟩ 883

<212> DNA

<213> Homo sapiens

<400> 3708

agttttgctc cgaaagactt accgaggagg gagcttgcgg tgcgttctgg gaaagttgct 60 gggccagctc ctttgtttcc agtctgagcg ttgcgttcgg tttcccgagg gtcttctgag 120 gcaccgcggc tgcgggcttc tgagttcccg gctctccgca gggaagcctc ctcttcgtac 180 ctcgtttttt ggctcgtggg gggtcctccc accgctggcc gacgcagcca gcatgtccgg 240 ggtgcgcgca gtgcggatca gcatcgaatc ggcctgcgag aagcaggtcc atgaggtggg 300 cctggatggc accgagacgt acctgccccc gctgtccatg tcgcagaatc tggcgcgtct 360 ggcccagcgg atagacttca gccagggttc gggctccgag gaggaggagg cggcggggac 420 cgagggggac gcgcaggact ggccgggcgc cgggtccagc gcagaccagg acgacgagga 480 aggagtggta aaatttcagc cttccctttg gccttgggac tcagtgagga acaatttgag 540 aagtgccctg acagagatgt gtgttctcta tgatgttctc agtattgtta gggataaaaa 600 atttatgact cttgatcctg tctctcagga tgcacttctt caaaacagaa tcctcagacg 660 ttgcaattga tatctaaaaa gaagtcactt gctggagcag cacaaatctt attgaaaggg 720 ggcagaaaga actgacttaa atcagttacc cgaaaaccaa gaaaacagct ncaaagaaga 780 840 cttcaattct taacttttgc aatacgggac ncttggaact ttgaaaagtt gggaataaaa 883 ttttggaaat tggcttcnaa aggcaggact tttttccta ana

<210> 3709

<211> 848
<212> DNA

<213> Homo sapiens

<400> 3709

agaaaatacc g	ggagttgcag	ggtataggta	aatttctcaa	ggttataggt	tggggttctt	60
agaacttttt g	gtggtgtgtg	ttggcctaga	gcgactcaga	agcgttagtg	acttcaccta	120
aaaaagctaa d	cctctctgct	gagcgcgacc	ggtatgcggc	gcaggatgag	cctcagggct	180
tctgttaaga g	gtctgtctga	gaaagccggt	ctgcgctgtt	cctcggtggc	gaccttaatt	240
atgagatgag o	ctaatgcttt	actgacttaa	ccatggcgca	gcgggcagtg	tggctcataa	300
gccacgaacc g	gggaactcca	ctttgtggca	ccgtgagatt	ctccagacgg	tatccaactg	360
ttgaaaaacg. a	agccagagtc	ttcaatggag	caagttatgt	gcctgttcct	gaagatggtc	420
cctttcttaa a	agcactgctc	tttgaactta	gattattgga	tgatgataaa	gacttcgttg	480
agagtcgtga	tagctgttca	cgcatcaata	aaacatccat	ttatggactc	ctgataggag	540
gtgaagaact	ctggccagtt	gttgcttttc	tgaagaatga	catgatatat	gcttgtgttc	600
cactagttga a	acaaactctg	tccctcgtc	cgccactaat	tagtgtcagt	ggagtttcac	660
aaggctttga a	atttctttt	gggatacagg	attttcttta	ttcaggtcaa	aaaaatgact	720
ctgagctgaa	tacaaaattg	agccagttgc	ctgacttgct	tctgcaggct	tggccatttg	780
gtactttatt a	agatgccact	tacagaattc	attagataat	accaantttg	catctgngac	840
ttancccc				•		848

<210> 3710

<211> 917

<212> DNA

<213> Homo sapiens

<400> 3710

cctcgctgtc ctagtcgctg ctccttggag tcatgttccc agccgccct tctccgcgga 120 ccccgggtac cgggtcccga aggggcccgc tggccggact cgggcccggc tccacgcccc 180 ggacggctag caggaagggt ctgccctgg ggtctgcagt cagctcccca gtgctcttct 240 cgccggtcgg ccggcgtagc tcgctaagct cggggggaac accaacacga atgttcccac 300 accactccat aactgagtct gtgaactatg atgtgaaaac gtttggatct tctcttcctg 360 ttaaagtcat ggaagcccta acattggctg aagtcgatga ccagctgacc attaacatag 420 480 atgaaggtgg atgggcttgt ctggtgtgca aagagaagct cattatttgg aagattgctc tgtcacctat tactaagtta tccgtttgca aagaacttca gctgccatct agtgatttcc 540 actggagtgc cgacttagtg gctctttctt actcttctcc ctcaggtgaa gcacattcta 600 ctcaggctgt tgctgtcatg gttgccacca gagaaggatc tatccgctat tggccaagcc 660 ttgctggtga agatacctac acagaggctt ttgtagattc gggaggtgat aagacttaca 720 ggttcctaac agcagtgcan gggaggaagt tttattttgg cttcatcagg aagccaacta 780 attcgggtga tacctganac tcaggaaaga ttcatcacat atcctgctca gggcaaggat 840 gctttcagga atggnccaaa agttcttctc tttttgaatt tatctctaat angactccac 900 tttaagggtc nctggat 917

<210> 3711

<211> 827

<212> DNA

<213> Homo sapiens

<400> 3711

atgtgatgca tgctcacgtg tctccgcagc cggctcggga aagaatcccc caagctccat 60 ttcatgagta agcgtgagag ccgctcagtt tcctccagct ctgctgaagc cagcacagaa 120 gtagcccaaa ctcttccctc tgctgacagc aaattttagg caaagtcttg agaaagaaga 180 aattgggtcc agaaagggaa gtgaggagaa tcagatccca gacctttggg gagaaggagc 240 aaccgcctct ggcacagccc atcagggaga aagagcaggt tgagaagagt cctaagctaa 300 cagccccaaa caggtgggtg ttgctcagct ccctgaggca tgtggttgta aggcagaacc 360 cacagacctt gcaggaagaa ggctctcggg gccatggccc aggtcagcat caacaatgac 420

tacagcgagt gggacttgag cacggatgcc ggggagcggg ctcggctgct gcagagtccc 480
tgtgtggaca cagccccaa gagtgagtgg gaagcctctc ctgggggtct ggacagaggc 540
accacttcca cacttggggc catcttcatc gtcgtcaacg cgtgcctggg tgcagggtta 600
ctcaacttcc cagcagcctt cagcactgcg gggggcgtgg cagcaggcat cgcactgcag 660
atgggtatgc tggttttcat catcagtggc cttgtcatcc tggcctactg ctcccaggcc 720
agcaatgaga ngacctacca ggaagtggta tggctgtgt tggcaagctg acaggtgtc 780
tatgtgaagt ggncatcgct gctacacctt ttgnacctgc ttggctt

⟨210⟩ 3712

<211> 700

<212> DNA

<213> Homo sapiens

<400> 3712

ttaagctaca gataaagctt ttgtggtagt gtctgaagtg actagagttt ttttcaaatg 60 ctagcagccc tgaagttgta ttcccaatta ggatatgtca gacgttaagc aggcaccccc 120 agagtaacta ttatgactga ttaacatatg ccaaaataat ttttaaaaat tatatcaagt 180 ataacagaac ttattaaaga tttcacaggt tattataccc tcacactagg gtggggtgaa 240 gctctttact gctctaaact caacaacctg ctgtgtagag gtgaactggc acttatcctt 300 360 tgtgtgtgtg tgtaagagag aaagaaatgt ctacttaaaa tttgcagctc aaaanaacat 420 tttgcagttc acatgtgcaa gagaatccca cccctgcaaa cttctctcaa tacttgaaac 480 attaggttac tgctatgatt ttttctatta ttgagtttgt tacttttctc angttttaat 540 ttgactgtat aagtttgaag cagagtagac taaagataaa agggaacata cacaattcag 600 aagaacacaa aaaattntgt catatgtttt caattggggc aatgacatat aagtnccctc 660 700 tgggtctcaa gganagagga tctacccttg acaaataaaa

<210> 3713

<211> 857

<212> DNA

<213> Homo sapiens

<400> 3713

actggcgtcc	ggcgtgtacc	gagagactgg	cgtccggtgt	gcaggtggcc	acatggatcc	60
tggcagccgg	tggcggaacc	tgcccagcgg	gcctagccta	aagcacttga	ctgacccctc	120
ttatggaatc	ccgcgggaac	agcaaaaggc	agcgttgcag	gagctgacgc	gggcgcacgt	180
ggagtccttc	aactacgctg	tgcacgaggg	tctcggcctc	gcggtgcagg	ctatacctcc	240
ctttgaattt	gctttcaaag	atgagcgtat	ctcttttact	attctggatg	ctgttatcag	300
tccacctaca	gttccaaaag	ggaccatctg	caaagaggcc	aatgtttatc	cagcagaatg	360
ccggggccga	aggagtacct	accgtgggaa	gttgacagct	gatatcaact	gggcagtgaa	420
tggaatctca	aaaggaatca	ttaagcagtt	tcttggctat	gttcccatca	tggtgaaatc	480
caagctttgc	aacttacgta	accttcccc	acaagccctc	attgagcacc	atgaggaggc	540
agaggaaatg	gggggctatt	ttataatcaa	tggcattgaa	aaagtcatcc	gaatgttgat	600
tatgcctcgg	agaaattttc	ccattgcaat	gataagacca	aaatggaaaa	ccagagggcc	660
tggttatact	cagtatggag	tttcaatgca	ctgtgtgang	gaagaacatt	ccgctgtcaa	720
tatgaacctt	cactactttg	gaaaatggna	caattatgtt	tgnaacttta	tttacccgaa	780
aagaactggt	ctttctttcc	tttgggattt	gcacttaaag	gcccttgtna	actttttctg	840
gattatcana	actttta		•			857

<210> 3714

<211> 745

<212> DNA

<213> Homo sapiens

<400> 3714

atacggtgca acgggtccgc gggactcttg gatgcgcgga ggtcccgaga ccaggtgcgt 60 gtgctaagct caggtctgag cacggtggat cccatgggtg tggctctgag gaaattgacg 120 cagtggactg ctgccggaca tggaactgga atcctcgaaa tcacccctct aaatgaancg 180

atattgaaag aaattattgt gtttgtggag agttttatct ataaacatcc tcaagaggca 240 aaatttgttt ttgtggaacc acttgaatgg aacacaagtt tggcgccctc agcatttgaa 300 tcaggttatg ttgtcagtga aacaacagtc aaatcagaag aagttgataa aaatggacag 360 cctttgctat ttctctctgt accacaatt aaaattagga gctttgggca nctgtcacgc 420 ttgttactta ttgccaaaac tggnaagttg aaggaagccc aagcatgtgt tgaagctaac 480 agagacccca tagtaaaaat cctgggctct gattataata caatgaaaga aaactcantt 540 600 gcattaaata ttcttggcaa aattaccaga gatgatgatc ctgaaagtna aattaagatg 660 aagattgcta tgctgcttaa gcaattggat ctgcacctcc tcaatcattc tctaaaacat atttcattag aaataagttt aagtcccatg accggtgaan aaggatatag aactgctcaa 720 745 acgtttctca ngaaaangga aaccc

<210> 3715

<211> 907

<212> DNA

<213> Homo sapiens

<400> 3715

gacctgaccg caagaggcca atggagtgtg ggagctgaaa gggtcttcgc tggcggccgg 60 acagtactgc ttttaaagag acagtgttag ggatcttgga agcacagcca acatgtgtga 120 cattgaagaa gccactaacc aactcctaga tgtgaacctt catgagaacc agaagtctgt 180 acaagtgaca gaaagtgacc tcggaagtga atctgagctt ctagtcacta ttggagccac 240 300 tgtacctact ggctttgagc aaacagctgc agatgaagtc agaggaaac ttgggtcatc atgcaaaatc agcagagacc gtggcaagat atattttgtc atttcagtgg aaagtctggc 360 acaggttcat tgtctgagat cagttgataa cttatttgtg gtggttcagg agtttcaaga 420 ttaccagttc aaacaaacaa aggaagaagt tctaaaggat tttgaagact tggctggaaa 480 actcccatgg tcaaacccct taaaagtgtg gaaaattaat gccagtttta aaaagaaaaa 540 600 agcaaagcgc aaaaagataa atcagaattc aagtaaagag aagattaata atggacaaga agtcaaaatc gatcagagaa atgttaaaaa agagttcact agccatgctt tagattctca 660 720 tatcttagat tattatgaaa atccagccat caaagangat gtatcaacat taataggtga

tgatttggca tcttgcaaag atgagactga tgaaagctca aaagaagaac tgacctnaag 780
tgctgaagtt tagagtcaca tgccaacang gcaggagaag aaacattgct ttacctcaaa 840
tgangcttca agaaaatttt gggggtgcct gtcaagaatt ttttaagtgg aaggccgacn 900
tgaccac 907

⟨210⟩ 3716

<211> 864

<212> DNA

<213> Homo sapiens

<400> 3716

gtacaaaacc ggagcctcgg gccgggctgc gtgagggagg agggttcatc atgcctagtg 60 gcgtataaga agaccccgcc accggtccct ccacgcacca cttcaaagcc gttcatctca 120 gtcacagtcc agagcagtac tgagtctgcc caggacacct acctggacag ccaggaccac 180 aagagcgagg tgactagccg gtcgggcctg agcaactcgt cggacagcct ggacagcagt 240 accegacege ceagegtgae aeggggtgga gtegeeceag eeeetgagge eeeagageea 300 cccccaaaac atgcagctct gaaaagtgaa caagggacgc tgaccagctc tgagtcccac 360 420 cccgaggccg cccccaaaag gaaactgtca tcgataggaa tacaagttga ctgcattcag ccagtgccaa aagaggagcc cagtcccgct accaaattcc agtccatcgg ggttcaggta 480 gaggacgact ggcgaagcag cgtcccctct cacagtatgt cctcccgacg ggacacagac 540 teggatacce aggatgeeaa tgacteaage tgeaagteat etgagaggag ceteceggae 600 tgtacccctc accccaactc catcagcatc gatgccggtc cccggcaggc ccccaagatt 660 720 gcccagatca agcgcaacct ctcctatgga gacaacagcg acccttgccc tanaggcgtc ctcgctgccc ccacccgacc cctggcttcg agaacttctt cagcttccca acagaaccgg 780 840 nacaagccag gggccttgcc gccgaaaacg ggttactggg ttccttaaag cttactggaa 864 ggccngaaan cagaaccggg ttgg

<210> 3717

<211> 877

<212> DNA

<213> Homo sapiens

<400> 3717

agtggggccc ccgcagctct cgtcccggcc gccgctggtg accactcgcc gcccctccgg 60 aggetteace egegeeetee eecaggaege geeageggag eteeggetee ttegeeetgg 120 180 acgcggaggc cgcggtgtgc ggggcgacgg cgaggccgga agatggcctg ggtgctcaag atggacgagg tgatcgagtc cgggctggtg cacgacttcg acgccagcct ctcgggcatc 240 gggcaggaac tgggcgccgg cgcttacagc atgagtgatg tcttggcatt gcccattttc 300 aagcaggaag attccagcct tccattggat ggtgaaacag agcacccacc ctttcagtat 360 420 gtgatgtgtg ctgcaacgtc accagcagta aaactgcatg atgaaacgct tacttatttg 480 aaccaaggtc agtcatatga tcggatgctg gataatcgga aaatgggtga tatgcctgag atcaatggaa aattagtaaa gagcatcata agggttgtat tccatgacag acggctacaa 540 tacacagage atcagcaact tgaaggatgg aagtggaate geecaggaga cagaettett 600 gatttagata ttccaatgtc tgtgggaata attgacacaa ggacgaatcc aagccagtta 660 aatgcggttg aatttctgtg ggacccagca aaacgcacct ctgctttcat tcaggtacac 720 tgcatcagca cagaatttac ttcacggaag cacggaggtg aaaagggagt gccctttagg 780 atccaggttg acacctttaa gengaatgaa aatggagaat eeeengatea tetacaette 840 877 acttactggc aaatcaaagt tttaaagcct aaaggnc

<210> 3718

<211> 950

<212> DNA

<213> Homo sapiens

<400> 3718

tttcagcaga tggaatgcgt ttggctctgg ctgatgctgg tgacactgta gaagatgcca 60 actttgtgga agccatggca gatgcaggta ttctccgtct gtacacctgg gtagagtggg 120 tgaaagaaat ggttgccaac tgggacagcc taagaagtgg tcctgccagc actttcaatg 180

atagagtttt tgccagtgaa ttgaatgcag gaattataaa aacagatcaa aactatgaaa agatgatgtt taaagaagct ttgaaaacag ggttttttga gtttcaggcc gcaaaagata 300 agtaccgtga attggctgtg gaagggatgc acagagaact tgtgttccgg tttattgaag 360 ttcagacact tctcctcgct ccattctgtc cacatttgtg tgagcacatc tggacactcc 420 480 tgggaaagcc tgactcaatt atgaatgctt catggcctgt ggcaggtcct gttaatgaag ttttaataca ctcctcacag tatcttatgg aagtaacaca tgaccttaga ctacgactca 540 agaactatat gatgccagct aaagggaaga agactgacaa acaacccctg cagaagccct 600 cacattgcac catctatgtg gcaaagaact atccaccttg gcaacatacc accctgtctg 660 ttctacgtaa acactttgag gccaataacg gaaaactgcc tgacaacaaa gtcattgcta 720 gtgaactagg cagtatgcca taactgaaga aatacatgaa gaaagtcatg ccatttggtg 780 ccatgattaa ggaaaatctg gaaaaagatg gggccctcgt attctggatt tgcaattaga 840 atttgatgaa aangctgggc ttatggagna tatagtctat ctgactaatt cgcttgacct 900 agaacneett gaagteaagt ttggettega accgaagata aatcagggaa 950

<210> 3719

<211> 810

<212> DNA

<213> Homo sapiens

<400> 3719

60 tacttttcct gttggaactt ctgacctgtc agaaagattt taccaattat tttggacacc tggaaggctg tggtgctgat ctacacaaag aaattcgaga cacttactat caacttgttc 120 180 tgtttttggt caaagcagtt aaaggattta gtagcctaaa tgacaggtcc ttgctccctg ccttatcctg tgttcagaca gccctgcttc atcttttgga tatgggctgg gaacccaatg 240 300 atctcgcctt ctttgttgat attcagttac cagatctcct catgaaaatg tcacaggaga 360 atataagtgt ccatgacagt gtgatcagcc aatggagtga agaagatgag cttgctgatg 420 ccaagcagaa ttcagaatgg atggatgagt gtcaggatgg catgtttgag gcctggtatg aaaaaatagc ccaggaagat ccagagaagc agaggaaaat gcacatgttc attgctcgct 480 actgtgacct gttaaatgtg gacatctctt gtgatgggtg tgatgagatt gccccctggc 540

atcgataccg ctgtctgcag tgcagcgaca tggatctctg caaaacttgc ttcctaggtg 600 gggtgaagcc tgagggccac ggagacgacc atgaaatggt caacatggag tttacctgtg 660 accactgcca gggtttgatc ataggccgga ggatgaactg caatgtttgc gatgactttg 720 atctttgcta cggatgctat gcagcgaaga aatctcctac nggncatttg cctacccaca 780 gcatnacggg ccacccaatg gtaaccattc

<210> 3720

<211> 774

<212> DNA

<213> Homo sapiens

<400> 3720

actccggcct tggtggcggg tggctggcgg ttccgttagg tctgagggag cgatggcggt 60 acgcgcgttg aagctgctga ccacactgct ggctgtcgtg gccgctgcct cccaagccga 120 ggtcgagtcc gaggcaggat ggggcatggt gacgcctgat ctgctcttcg ccgaggggac 180 cgcagcctac gcgcgcggg actggcccgg ggtggtcctg agcatggaac gggcgctgcg 240 ctcccgggca gccctccgcg cccttcgcct gcgctgccgc acccagtgtg ccgccgactt 300 cccgtgggag ctggaccccg actggtcccc cagcccggcc caggcctcgg gcgccgccgc 360 cctgcgcgac ctgagcttct tcgggggcct tctgcgtcgc gctgcctgcc tgcgccgctg 420 cctcgggccg acggccgccc actcgctcag cgaagagatg gagctggagt tccgcaagcg 480 gagecectae aactaeetge aggtegeeta etteaagate aacaagttgg agaaagetgt 540 tgctgcagca cacaccttct tcgtgggcaa tcctgagcac atggaaatgc agcagaacct 600 agactattac caaaccatgt ctggagtgaa ngaggccgac ttcaaggatc ttgagactca 660 accccatatg caagaatttc gaattgggag tgcgacttnt acttagaagg aacagccaca 720 nggaagettg tgeeceaact anaaggeggg egettgeaag aaataetttg gggg 774

<210> 3721

<211> 743

<212> DNA

(213) Homo sapiens

⟨400⟩ 3721

ctcgatagct ttccggaaga aagggatctg ggagcgagat gcgtgtagct agcacgatgc 60 gtcgcgcggt gacgctctgg cccgacgccg acggcctctc agtggctccc ggaggacccg 120 gcgggcccag tgttggagag ctgaaggtca ggccaggaca gtgagacctg actccttgct 180 cctaccagcc tactatggct taagacccag ggccagggtc ccgttgatgt aacagagcag 240 aggaccagca gatgaatgga caccttgaag caggggagca gcaggaccag aggccagacc 300 aggagctgac cgggagctgg ggccacgggc ctaggagcac cctggtcagg gctaaggcca 360 tggccccgcc cccaccgcca ctggctgcca gcaccccgct cctccatggc gagtttggct 420 cctacccage ecgaggeeca egetttgeee teaccettae ategeaggee etgeacatae 480 agcggctgcg ccccaaacct gaagccaggc cccggggtgg cctggtcccg ttggccgagg 540 teteaggetg etgeaceetg egaageegea geceeteaga eteageggee taettetgea 600 tctacaccta ccctcggggc cggcggggg cccggcgcaa aagccactcg cacctttccg 660 ggcaaaatgg ggcccgncac cttacgaaag agaacccgtg cccaaggccc ancgcttggg 720 743 ccaattggcc cttaanctgt ctg

<210> 3722

⟨211⟩ 833

<212> DNA

<213> Homo sapiens

⟨400⟩ 3722

gaatgaaatg actgttactc acatatttac ttcagatggt ctgcatgctg aggttactgg 60 agttggctat aatcaatttg gggaagtgat tgttgatggt gatgttgttc atggattcta 120 taacccagct gttagcagaa ttgttgaggc gggctgtgt tgcaatgatg ctgtaattag 180 aaacaatact ctaatgggga agccaacaga aggggcctta attgctcttg caatgaagat 240 gggtcttgat ggacttcaac aagactacat cagaaaagct gaataccctt ttagctctga 300 gcaaaagtgg atggctgtta agtgtgtaca ccgaacacag caggacagac cagagatttg 360

4702

420 ttttatgaaa ggtgcttacg aacaagtaat taagtactgt actacatacc agagcaaagg gcagacettg acacttacte agcageagag agatgtgtae caacaagaga aggeaegeat 480 gggctcagcg ggactcagag ttcttgcttt ggcttctggt cctgaactgg gacagctgac 540 atttcttggc ttggtgggaa tcattgatcc acctagaact ggtgtgaaag aagctgttac 600 aacactcatt gcctcaggag tatcaataaa aatgattact ggagattcac aggagactgc 660 agttgcaatc gccagtcgtc tgggattgna ttccaaaact tccagtcagt ctcaggagaa 720 780 gaaatagatg caatggatgt tcaacagctt ttcacaaata gtaccaaang gttgcagtan 833 ttttacagag cttagcccaa nggcaccagg atgaaaaatt atttaagtcg ctt

<210> 3723

<211> 843

<212> DNA

<213> Homo sapiens

<400> 3723

ctggaaaaag ctcgcttgtc cccggaaccg ccctgctgcc gccgcctgct tcctctgctc 60 gcggttagcc cgtcagtccc tgctctgtgc gcgcctccat ctgggccatg gatggcgggg 120 180 atctgatgag cttctttctt ctggcatcat taacggacct tttaccatga atagttctac tccttctaca ggtgtgtatg gctttcttag aaatggcttc tgaggaagct gccgttacta 240 tggtgaatta ttacactcct attactcctc accttcgaag ccagcctgtt tatattcagt 300 attecaatea cagagaactt aagactgaca atetacetaa teaagetega geccaagetg 360 cactgeagge tgteagtgee gteeaateag gaageetgge cetttetgga ggteetteea 420 atgaaggcac agtcctacct gggcagagcc ctgtgcttcg aataattatt gaaaacctct 480 tttaccctgt taccctggaa gttcttcatc agatattttc taaatttggc acagtcttga 540 agattatcac ctttacaaag aataatcagt ttcaagcctt gcttcagtat gctgacccag 600 taaatgcaca ttatgccaaa atggctctgg atggccagaa tatctataat gcatgctgac 660 720 tctgcgcatt gacttcttca agctcatcag ccttaatgtg aaatataata atgacaaaag 780. cagagacttc actogottaa accttnotac tggtgatggc cagocatccc ttgaacccct atgnttctgc ttttgggccc cgggtataat tcttcccata tcangggctt ctggatttgc .840

cca 843

⟨210⟩ 3724

<211> 899

<212> DNA

<213> Homo sapiens

<400> 3724

atttggctgg ggctaggctt ccggggctct gcagtcctcg gcgtgtgctg gcagcttcgg 60 agcccaccga gccgggcggc taggatgatg aaccggacga cccccgacca ggagctggcg 120 ccagcgtcgg agcccgtgtg ggagcggccg tggtcgatgg aggagatccg caggagcagc 180 cagagetggt egetggegge egaegegge etaetaeagt ttetaeagga atteteaeag 240 caaactatct ctaggaccca tgaaatcaag aaacaagtgg acggactaat tcgggaaacc 300 aaagccacag attgtcgcct gcataatgtc ttcaatgact tccttatgct ctctaatacc 360 cagttcattg agaatcgtgt atatgatgaa gaaggctctg taggcagtga tcgtggcagt 420 attgtggaca ctgaggaaga gaaagaagag gaggagtcag atgaagattt tgcccatcat 480 agtgacaatg aacaaaaccg gcacaccaca caaatgagtg atgaggaaga ggatgatgat 540 ggctgtgacc ttttcgctga ctctgagaag gaggaggaag atattgagga cattgaagaa 600 aatactagac ctaaaagaag cagacctaca tcgtttgcag atgagctggc tgccgcatca 660 agggggatgc cgtgggtcga gtggacgaag agcccgacaa ccttaccctc aggagaagca 720 aaacctcgga agacactcaa agagaagaag gaaaggagaa cttctttcag accatgaaag 780 angataactt tattcgcacc cccccaagc ttgacccgac caaggaactt tttcgccatt 840 899 ttggcttttt ggaaggtngg ncctggttca atgggggggc caanggggct tcttttgga

<210> 3725

. <211> 847

<212> DNA

<213> Homo sapiens

<400> 3725

ctaggcgcgt ttcctgaagg tcgatggcca ggtggtcttc ataaactata ctgccttgtg 60 atgcctccct agaaatgaga ggtctcaata ccagctcaga ccatgtggac cgcggatgag 120 attgctcagc tatgctatga acactatggg atcaggctgc ccaagaaggg gaagcctgag 180 ccaaaccatg agtggacatt attggcagcg gtggtgaaga tacaatctcc agctgacaag 240 gcctgcgaca cccctgataa gccggtgcaa gtgacaaagg aagttgtgtc aatgggaaca 300 360 ggaacaaaat gcataggaca gtccaaaatg aggaagaacg gaaccagacc ctctccagct tecatatgte tteacetggt gtectatett tgeegeagga gacateetea atgatageea 420 480 tgctgaggtc atagccagaa ggagtttcca aaggtacctt ctccaccaac tccagttggc 540 agccaccctg aaagaggata gcatctttgt cccaggaact caaaaaggag tgtggaaact tagacgagac ctcatttttg tgtttttctc cagccataca ccctgtgggg atgcctccat 600 catteegatg cttgagettg aagateagee ttgetgteet gtetteagaa attgggeeca 660 720 caactcatca gtagaagcca gtagtaacct ggaagctcct ggaaatgaaa gaaaatgtga 780 agaccetgae agteetgtaa eecaaaaaga tgangetttg ageetgggga etgeaageee agggaaggtc acccaacngg agcaagcttc accattcaga agtttttggg caaagccnga 840 847 aaaaagt

<210> 3726

<211> 825

<212> DNA

<213> Homo sapiens

<400> 3726 ·

cacgataaag gggacatgcc gggagttgca gtaccctcag gaagaagtca ttgtcatgga 60 catggaccct tttcttcact gtgtgatccc aaacttcatc caaagccaag acttcttaga 120 agggcttcag aaggaactga tgaacttgga cttccatgag aatctgatga tttgaagaag 180 agaagagagc ctcacatctc cactttaagg aaaattctgt ttgaagattt ccggtcctgg 240 ctttctgata tttctaaaat tgacctggaa tcaaccattg acatgtcctg tgctaaatat 300 gaattcactg atgccctgct gtgccatgat gatgagctgg aagggcgccg gattgccttc 360

atcctgtacc tggttccttc ctgggacagg agcatggtg gtaccctgga cctgtacagc 420 atagatgaac actttcagcc gaagcagatt gtcaagtctc ttatcccttc gtggaacaaa 480 ctggttttct ttgaagtatc tcctgtgtcc tttcaccagg tgtctgaagt gctgtctgaa 540 gaaaagtcac gtttgtctat aagtggctgg tttcatggtc catcattgac tcggcctccc 600 aactactttg aacccccat acctcggagc cctcacatcc cacaagatca tgagattttg 660 tatgattgga tcaaccctac ttatctggac atggattacc aagttcaaat tcaagaagag 720 tttgaagaaa gttctgaaat tctnctgaan gagtttctta agcctgagaa attcacgaaa 780 agtctgtgaa ggccttggag cattggacat gtgggaatgg ganca 825

<210> 3727

<211> 892

<212> DNA

<213> Homo sapiens`

<400> 3727

60gcagtggtca tctatttcca gggcttccga gtggacctgc caatcaagtc ggcccgctac 120 cgtggccagt acaacaccta tcccatcaag ctcttctata cgtccaacat ccccatcatc ctgcagtctg ccctggtgtc caacctttat gtcatctccc aaatgctctc agctcgcttc 180 agtggcaact tgctggtcag cctgctgggc acctggtcgg acacgtcttc tgggggccca 240 300 gcacgtgctt atccagttgg tggcctttgc tattacctgt cccctccaga atcttttggc tccgtgttag aagacccggt ccatgcagtt gtatacatag tgttcatgct gggctcctgt 360 gcattcttct ccaaaacgtg gattgaggtc tcaggttcct ctgccaaaga tgttgcaaag 420 480 canctgaagg agcagcagat ggtgatgaga ggccaccgag agacctccat ggtccatgaa ctcaaccggt acatccccac agccgcgcc tttggtgggc tgtgcatcgg ggccctctcg 540 gtcctggctg acttcctagg cgccattggg tctggaaccg ggatcctgct cgcagtcaca 600 atcatctacc agtactttga gatcttcgtt aaggagcaaa gcgaggttgg cagcatgggg 660 gccctgctct tctgagcccg tctcccggac aggttgagga actgctccag aacgcctcgg 720 aaggggaact ctcatcatgg cgcgtgctgc tgcgcatatg gacttttaat aatggtnttg 780 aattcgaatt ctttcattcc actgngtaaa gtgctagaca ttttccaatt aaaatttgct

tttatcctgg cactggcaaa aagaactgng aaagtgaaaa tttattcagc cn 892

<210> 3728

<211> 820

<212> DNA

<213> Homo sapiens

<400> 3728

60 gattgccggc attcccgctt ctgctggttg cttcatgctg caggctgcgg ccgtcagccc 120 tcgctcgcat tggtggcgct gaggtgccgg ggcagcaagt gacatgtcgt cgggcctccg cgccgctgac ttcccccgct ggaagcgcca catctcggag caactgaggc gccgggaccg 180 gctgcagaga caggcgttcg aggagatcat cctgcagtat aacaaattgc tggaaaagtc 240 300 agatetteat teagtgttgg cecagaaact acaggetgaa aagcatgaeg taccaaacag 360 gcacgagata agtcccggac atgatggcac atggaatgac aatcagctac aagaaatggc 420 ccaactgagg attaagcacc aagaggaact gactgaatta cacaagaaac gtggggagtt agctcaactg gtgattgacc tgaataacca aatgcagcgg aaggacaggg agatgcagat 480 gaatgaagca aaaattgcag aatgtttgca gactatctct gacctggaga cggagtgcct 540 600 agacctgcgc actaagcttt gtgaccttga aagagccaac cagaccctga aggatgaata 660 tgatgccctg cagatcactt ttactgcctt ggagggaaaa ctgaggaaaa ctacggaaga 720 gaaccaggag ctggtcacca gatggatggc tgagaaagcc caggaagcca atcggcttaa 780 tgcagagaat gaaaaagact tcaggangcg gcaaagcccc ggcttgcaag aaagagcttt 820 gcagaaacca gccaaangga accttttacc agttcgnaac

<210> 3729

<211> 870

<212> DNA

<213> Homo sapiens

<400> 3729

caagaagttc tggagataaa aaaaatacga gtgatagaag tagcaagaca caagcctctg 60 tcaaaaaaga agagaaaaga tcgtctgaga aatctgaaaa aaaagaaagc aaggatacta 120 agaaaataga aggtaaagat gagaagaatg ataatggagc aagtggccaa acatcagaat 180 240 cgattaaaaa aagtgaagaa aagaagcgaa taagttccaa gagtccagga catatggtaa 300 tactagacca aactaaagga gatcattgta gaccatcaag aagaggaaga tatgagaaaa 360 ttcatggaag aagtaaggaa aaggagagag ctagtctaga taaaaaaaga gataaagact 420 acagaaggaa agagatettg cettttgaaa agatgaagga acaaaggttg agagaacatt 480 tagttcgttt tgaaaggctg cgacgagcaa tggaacttcg aagacgaaga gagattgcag 540 agagagagcg tcgagagcga gaacgcatta gaataattcg tgaacgggaa gaacgggaac 600 gcttacagag agagagaga cgcctagaaa ttgaaaggca aaaactagag agagagaga tggaacgcga acgcttggaa agggaacgca ttcgtattga acaggaacgt cgtaaggaag 660 720 ctgaacggat tgctcgagaa agagaggaac tcagaaggca acaacagcag cttcgttatg 780 aacaagaaaa aaggaattcc ttgaaacgcc cacgtgatgt agatcatagc gagatgatcc ttactggacg agaataaaag tggctctaga tcagatgcnc gatttggcnt ggatccgctc 840 870 tntcgccaca gacagattat gcttgtcccg

<210> 3730

<211> 806

<212> DNA

<213> Homo sapiens

<400> 3730

accgccttcg ccgcggacct tcagctgccg cggtcgctcc gagcggcggg ccgcagaggt 60 tcaagcgatt ctcctgcttc agcctccgga gtagctggga ttacaggcac gtgccaacac 120 acccagccac caaaatgcca gaagagatgg acaagccact gatcagcctc cacctggtgg 180 acagcgatag tagccttgcc aaggtccccg atgaggcccc caaagtgggc atcctgggta 240 gcggggactt tgcccgctcc ctggccacac gcctggtgg ctctggcttc aaagtggtg 300 tggggagccg caaccccaaa cgcacagcca ggctgtatcc ctcagcggc caagtgactt 360 tccaagagga ggcagtgagc tccccggagg tcatctttgt ggctgtgttc cgggagcact 420

actetteact gtgcagtete agtgaceage tggcgggcaa gateetggtg gatgtgagea 480 accetacaga gcaagageae etteageate gtgagteeaa tgetgagtae etggeeteee 540 tetteeceae ttgcacagtg gteaaggeet teaatgteat etetgeetgg accetgeagg 600 etggeeceaag ggatggtaae aggeaggtge ecatetgegg tgaceageea gaageeaage 660 gtgetgtete ggagatggeg etegeeatgg getteatgee egtgaeatg ggateeetgg 720 egteageetg ggaggtggan geeatgeeee tgegeettet teeeggnetg gaangtgeee 780 accettgttg geeettggg ettett

<210> 3731

<211> 754

<212> DNA

<213> Homo sapiens

<400> 3731

60 acgtggtacg gaaccggcgc cgcgcttgct gctggtaaca gggccttgcc tagtgggcct tccttcccag gtcgcccctc agtctccact agagacagga ctgaccagtt gctcttcctt 120 ccaagaacct tcgagatctg cggtctgggg tctggttgaa agatggcggc cctcactacc 180 ctgtttaagt acatagatga aaatcaggat cgctacatta agaaactcgc aaaatgggtg 240 gctatccaga gtgtgtctgc gtggccggag aagagaggcg aaatcaggag gatgatggaa 300 gttgctgctg cagatgttaa gcagttgggg ggctctgtgg aactggtgga tatcggaaaa 360 caaaagctcc ctgatggctc ggagatcccg ctccttcta ttctgctcgg caggctgggc 420 tecgacecae agaagaagae egtgtgeatt taegggeaee tggatgtgea geetgeagee 480 ctggaggacg gctgggacag cgagcccttc accctggtgg agcgagacgg caagctgtat 540 gggggaggtt cgactgatga taagggcccg gtggccggct ggataaacgc cctggaagcg 600 tatcagaaaa caggccagga gattcctgtc aacgtccgat tctgcctcga aggcatggaa 660 ggagtcaagg ctcttgangg cctaanacga agcttgattt tttgccccgg gaaaggaaca 720 754 ccattctttt naagggattg tggggaccta atgg -

<210> 3732

<211> 839

<212> DNA

<213> Homo sapiens

<400> 3732

60 acacctcgtg gagtccggcc ggaagagcaa ccgagatgaa ggtgaagatg ctgagccgga 120 atccggacaa ttatgtccgc gaaaccaagt tggacttaca gagagttcca agaaactatg 180 atcctgcttt acatcctttt gaggtcccac gagaatatat aagagcttta aatgctacca aactggaacg agtatttgca aaaccattcc ttgcttcgct ggatggtcac cgtgatggag 240 300 tcaattgctt ggcaaagcat ccagagaagc tggctactgt cctttctggg gcgtgtgatg gagaggttag aatttggaat ctaactcagc ggaattgtat ccgtacaata caagcacatg 360 aaggettigt aegaggaata igtaeteget titigtgggae tiettitite aetgitggig 420 480 atgacaaaac tgtgaagcag tggaaaatgg atgggccagg ctatggagac gaggaagagc 540 cattacatac aatattagga aagacagtgt atactgggat tgatcatcac tggaaagaag 600 ctgtttttgc cacatgtgga cagcaagtag acatttggga tgaacaaaga actaatccta tatgttcaat gacctgggga tttgacagta taagtagtgt taaatttaac ccaattgagg 660 taatgttttt ttttaagtat gntttactta ttatggctta ataatttcag ttctggttag 720 780 aaaacttttg aatgtatgat agaaacttct gaattttaat ggngntttgg catttttgca 839 gttttcccga ttggaaatga attctggaac ccttgnttca aatcccaact tggtttccc

<210> 3733

⟨211⟩ 773

<212> DNA

<213> Homo sapiens

<400> 3733

tacaagetea agtetgtgge ceacetteee tggcgcatge teacetacaa ggcceteaac 60 acatteateg acgacetgtt egeetttgte ateaagatge eegttatgta eeggategge 120 tgeetgegg acggeceace tggetgtgga egggceagee egaceteaca etgeeteeca 180

cccctctcca gatgtggttt tcttcatcta cctctaccaa cggtggatct accgcgtcga 240 ccccacccga gtcaacgagt ttggcatgag tggagaagac cccacagctg ccgccccgt 300 ggccgaggtt cccacagcag caggggccct cacgcccaca cctgcaccca ccacgaccac 360 cgccaccagg gaggaggcct ccacgtccct gcccaccaag cccacccagg gggccagctc 420 480 tgccagcgag ccccaggaag cccctccaaa gccagcagag gacaagaaaa aggattagtc 540 gagactggtc ctcacctgct ccggctcctg gcgaccacta cccctgcgtc ccggcccct 600 cgcctccct ccctgtcgcc ctttccctgg acagatcagg ccggggcggt gggaggcccg 660 cctcaggtca gggcccagcg tgtgacgtag gggccggggc aggccagggt ttgtttgtgg aggogotgto tgtccctctg tcctctgtgt ttcagcatct tggcctgcag cccagcacca 720 773 ctgggaatca tggtgaactg atgcagcgtg ccganggggt gggttgggcc gnn

<210> 3734

<211> 808

<212> DNA

<213> Homo sapiens

<400> 3734

60 aatccgatgg cagccgccag cagaggacaa gatcaatggc atcctcctgg gcttccggat ccgataccgg gagctgctct atgaaggact gaggggcttc acgcttcgag gcatcaacaa 120 cccaggggcc acatgggctg agcttaccta cctgaacaag cacaggcggt acgagatacg 180 gatgagcgtg tacaacgctg tgggtgaggg gccctccagc ccccgcagg aggtctttgt 240 tggggaggca gtgcccacag cagcacctcg taacgtggtc gtccacggcg ccacggccac 300 acagctggac gtgacttggg agccacctcc gctggacagc cagaatggag acatccaggg 360 gtacaagatt tatttctggg aagcccagcg ggggaacctc acagagcgag tgaagacgct 420 tttcccggct gagaacagcg tgaagctcaa gaacttgact ggctacacgg cctacatggt 480 cagcgtggcc gccttcaacg ccgctgggga tgggcctcgg agcaccccca cccaaggcca 540 gacccagcaa gcagccccca gcgctcccag ctcggtcaag ttcagtgagc tgaccacaac 600 660 ctcagtgaat gtgtcctggg aagccccgca gttccccaat ggcatcctgg agggctacag gctggtgtac gagccctgca gccccgtgga tggagtcagc aagatcgtga ccgtggacgt 720

gaaggggaac	aagccccctg	tggctgaagg	tgaaggacct	gcggangggg	tgacctacan	78,0
gttccgcatt	agaaccanac	tttactac				808
<210> 3735						
<211> 701						
<212> DNA						٠.
<213> Homo	sapiens		,			
<400> 3735	•					
aagatggcgg	cggggaggta	ggcagagcag	gacgccgctg	ctgccgccgc	caccgccgcc	60
tccgctccag	tcgcctctgg	tccttcaaac	tcacacctcc	cgggaggagc	tgtcctggcg	120
ccgggtcccg	cggggaaaat	ggtggagcca	gggcaagatt	tactgcttgc	tgctttgagg	180
gagagtggaa	ttagtccgaa	tgacctcttt	gatattgatg	gtggagatgc	agggcttgca	240
actccaatgc	ctaccccgtc	agttcagcag	tcagtgccac	ttagtgcatt	agaactaggt	300
ttggagaccg	aagcagcagt	tcctgttaaa	caagaaccag	agactgtacc	tactccagca	360
ctattaaatg	tgaggcagcc	tccatctact	acaacatttg	tgctgaatca	aataaatcat	420
cttccaccct	tgggatctac	aattgtaatg	actaaaacac	cacctgtaac	aaccaacagg	480
caaaccatca	ctttaactaa	gtttatccag	actactgcaa	gcacacgccc	gtcagtctca	540
gcaccaacag	tacgaaatgc	catgacctct	gcaccttcaa	aagaccaagt	tcagcttaaa	600
gatctactgg	aaaataatag	tcttaatgaa	ctgatgaaac	taaagccacc	tgctaatatt	660
gcttacccag	tancaacaag	cnnctactga	tgtaagccaa	t		701
<210> 3736			•	•		
<211> 876						
<212> DNA						
<213> Homo	sapiens					

<400> 3736

gtgccacatc ctggctctgt gcgctgggct cccgccgctg ctgcgcgcct ggcgcgtgcc 60

120 ccccgcgccg cccgtctcgg gccccggacc cagtccgcat ccgtcgtccg gcccgctgct geogeegege ttetaccege getacgtget accgetegee tteggeaagt acttegegte 180 cgtgtcagcg cacgtcagca tctggaaggt gcccgtgtcc tatgcacaca ccgtcaaggc 240 caccatgccc atctgggtgg tcctcctgtc ccggatcatt atgaaggaga agcagagcac 300 360 caaggtatac ttgtcactca tccccatcat cagcggtgtc ctgctggcca ccgtcaccga gttgtctttt gacatgtggg gactcgtcag cgccctcgcc gccacgctgt gcttctcgct 420 480 tcagaacatt ttctccaaaa aggtcttgcg agattcacgg atccaccatc tccggctgct caacatcctg ggctgccacg ccgtcttctt tatgatcccc acctgggttc tggtggacct 540 ctcggctttc ctggtcagca gcgacttgac ctacgtctac cagtggccct ggacgctcct 600 geteetgget gteagegget tetgtaactt tgeeeagaat gttategeet teageateet 660 caacctcgtt agccccctga gctactcggt cgcaatgcca ccaaaagaat catggtcatc 720 acggtgtccc tgatcatgct tgcgcaaccc agtcaccaac accaacgtct gggcatgatg 780 accggcatcc tgggggtctt nctttataac aagaacnagt accaatgcaa aaccaagcaa 840 876 gccaaggaag caccttcttc cccgttacca caagcn

⟨210⟩ 3737

⟨211⟩ 836

<212> DNA

<213> Homo sapiens

<400> 3737

aagatggcgg cggggaggta ggcagagcag gacgccgctg ctgccgccgc caccgccgcc 60 teegeteeag tegeetetgg teetteaaac teacacetee egggaggage tgteetggeg 120 ccgggtcccg cggggaaaat ggtggagcca gggcaagatt tactgcttgc tgctttgagg 180 gagagtggaa ttagtccgaa tgacctcttt gatattgatg gtggagatgc agggcttgca 240 300 actecaatge ctacceegte agtteageag teagtgeeae ttagtgeatt agaactaggt ttggagaccg aagcagcagt tcctgttaaa caagaaccag agactgtacc tactccagca 360 ctattaaatg tgaggcagcc tccatctact acaacatttg tgctgaatca aataaatcat 420 480 cttccaccct tgggatctac aattgtaatg actaaaacac cacctgtaac aaccaacagg

caaaccatca ctttaactaa gtttatccag actactgcaa gcacacgccc gtcagtctca 540 gcaccaacag tacgaaatgc catgacctct gcaccttcaa aagaccaagt tcagcttaaa 600 gatctactga aaaataatag tcttaatgaa ctgatgaaac taaagccacc tgctaatatt 660 gctcaaccag tagcaacagc agctactgat gtaagcaatg gtacagtaaa gaaagagtct 720 tctaataaag aaggactaga atgtggataa acgacatgaa gatgaggagt ttttncccaa 780 ccatgaaggt tcctgttgta aaagaagatg atgaaccnna ggaagaagat gaagaa

<210> 3738

⟨211⟩ 877

<212> DNA

<213> Homo sapiens

<400> 3738

gtttttggag ctgcgacgcc aaacatggcg tgttcctaga agccgctttc ggcatcagta 60 ggcggcggcg tggggtctgg cagcgtgggg agagggacca accgacgcca cttcgtgttg 120 ggaagtggga gcgggaggc cgggcaattc ccgaccgaac caaacggttt ccatggatct 180 caatagtgcc agcactgttg ttcttcaggt gttaacacag gccaccagtc aggatactgc 240 tgtgttaaaa ccagctgagg agcagttgaa gcagtgggag acacagccag gtttctattc 300 360 agtgttgctg aatattttca ccaaccacac tttggatata aatgtaaggt ggcttgctgt 420 actgtatttt aaacatggaa ttgatcgcta ctggagacgt gtagcacctc atgctctctc 480 agaggaggag aaaactactc tgcgtgcagg gctcatcacc aacttcaatg aaccaataaa 540 ccagattgca actcagattg cagtgctcat tgcaaaagtt gctagattgg attgtcccag 600 acagtggcct gaactaattc ccactcttat agagtctgtt aaagtccagg atgatcttcg 660 acagcacaga gcattactta ccttctatca tgttaccaag acactggcat ctaaacgact 720 tgctgctgat agaaaactat tttatgattt ancttctgga atttataatt ttgcctgctc tetgtggaat caccacacag acacatteet geaagaagtt tettettgea atgaactgea 780 acntttgagt tcactagaac gaacactgnt atcattgaaa gtgctgcgta agttaactgg 840 877 taatggattt gtggaaacct cataagaatn tggaggt

<210> 3739

<211> 857

<212> DNA

<213> Homo sapiens

<400> 3739

acacaaagga	aatgcaggca	gatgatgaac	tgcttcatcc	attaggtcca	gatgataaaa	60
atattgaaac	aaaagaggga	tctgaattct	cattttcaga	tggagaagtg	gcagaaaaaag	120
cagaggttta	caggtcagaa	aatgaaagtg	aacggaactg	tctagaagaa	tcagagggct	180
gctattgcag	atcatctgga	gaccctgaac	aaataaagga	agacagttta	tcagaagaga	240
gtgctgatgc	acggagtttt	gaaatgactg	aattcaatca	agctttagaa	gaaataaaag	300
ggcaggttgt	tgaaaacaac	tctgtaactg	aattttctga	ggagaaaaac	agaactgaaa	360
attacaacag	gcaagatggt	cagagagttc	aaggaggagt	ccctgctggc	tctgacgagt	420
atgaagatga	atgccctcat	ctaattgcct	tgtcgtcatt	aaatagagaa	ttcaggcctt	480
tcagagatga	agaaaatgtg	ggagctatga	atcagtatag	aacaagaact	ctgagtatca	540
cttcttcagg	cagtgctgta	agctgttcaa	caattcctcc	agaactggtg	aaacagaagg	600
tgaaacgtca	gttgacaaaa	cagcaaaaat	cagctgtcag	acgtcgattg	cagaaaggag	660
aagcaaatat	atttaccaag	caacgtaggg	aaaacatgca	aaatatcaaa	tcaagtttgg	720
aagcagctag	cttttgggga	gaataatata	tttaggatct	tggatatggt	taatatattt	780
tttaaaggta	ctggaattcc	nttttgaacc	ctcattggcc	ttttttgagc	ccaggntatc	840
atatattaat	aaatnaa		•			857

<210> 3740

<211> 874

<212> DNA

<213> Homo sapiens

<400> 3740

atgcgcataa cggccgccat cttaacagcg cgttcccgtt ggcgtctgag gaacagcatc 60

tetgeettee tgtteaeggt gaeetteget tggtgteete etggeeteag caacetgaea 120 attetgtegt gteecgagag atggetaatg aatggegett gatgacagat gagtaatgee 180 240 tgttgctgaa agattgacgg tatgagatca tctttctcaa gatgttttct gtcttcatga gtcaaaattt gaagaggaaa ggatggtggc tgggtggttg acaaattact ctcaggactc 300 agtgaccttt gaggatgtgg ctgtggactt cacccaggag gagtggactt tgctggatca 360 420 aactcagaga aacttataca gagatgtgat gctggagaac tataagaatc tagttgcagt agattgggag agtcatatta ataccaaatg gtcagcacct cagcagaatt ttttgcaggg 480 540 gaaaacatcc agtgtggtgg aaatgaattc agagtaaaag ggagaatctc aatgaaataa 600 atttggaaaa cttctatgaa ccatcattaa ttttcaccaa caggagaaa accattttgg 660 agaggaactg tttgacttta accaatgtga aaaagccttg agtgaacact catgccttaa gactcacagg agaacttact ttagaaagaa aacctgtgag tgtaatcaat gtgaaaaaagc 720 cttcagaaaa ccctctatct ttactttaca caagaaaact gatatcggag angaactttc 780 tactgtaatc aatgtgnaac agcetttage caacatetac atettggttg caagaaaact 840 874 acceaaatet acatettgtt tgeaanaaac ttne

<210> 3741

<211> 931

<212> DNA

<213> Homo sapiens

<400> 3741

tttaaaaata aagagcatat gaagtactca aagatgaaga tctacggaaa aagtatgaca 60 aatatggaga aaagggactt gaggataatc aaggtggcca gtatgaaagc tggaactatt 120 atcgttatga ttttggtatt tatgatgatg atcctgaaat cataacattg gaaagaagag 180 aatttgatgc tgctgttaat tctggagaac tgtggtttgt aaatttttac tccccaggct 240 gttcacactg ccatgattta gctcccacat ggagagactt tgctaaagaa gtggatgggt 300 tacttcgaat tggagctgtt aactgtggtg atgatagaat gctttgccga atgaaaggag 360 420 tcaacagcta tcccagtctc ttcatttttc ggtctggaat ggccccagtg aaatatcatg 480 gagacagatc aaaggagagt ttagtgagtt ttgcaatgca gcatgttaga agtacagtga

540 cagaactttg gacaggaaat tttgtcaact ccatacaaac tgcttttgct gctggtattg gctggctgat cactttttgt tcaaaaggag gagattgttt gacttcacag acacgactca 600 ggcttggtgg catgttggat ggtcttgtta atgtaggatg gatggactgt gccacccagg 660 ataacctttg taaaagctta gatattacaa caagtactac tgcttatttt cctcctggag 720 780 ccactttaaa taacaaagag aaaaccgtat tttggttctc actcattgga tgctaaagaa 840 attatttgga agtaatacat aatcttncag attttgactc tttcgcaaac accttaaaga cgtttggctc atcatcggng ctgtattttt cattttggaa aaatgaaaat caatgatcct 900 931 gacctgaaaa ctaaaactnt cntaaaatga c

<210> 3742

<211> 867

<212> DNA

<213> Homo sapiens

<400> 3742

60 actattttgc tgccatgttt actaatgatg tcagagaggc aagacaagaa gaaataaaaa tggaaggtgt agaaccaaat tcgttgtggt ccttgatcca gtatgcttat acaggccgcc 120 ttgaattaaa agaagataat attgagtgcc tgttatctac agcttgcctt cttcagcttt 180 240 cacaggttgt agaagcatgc tgtaagtttt taatgaaaca gcttcatcca tccaactgtc 300 ctggaattcg ttcttttgct gatgcccaag gttgtacaga tttgcataaa gtggctcaca 360 attatactat ggagcatttc atggaagtaa tcagaaacca ggaatttgta ttattaccag 420 ccagcgaaat tgcaaagctc ttggctagtg atgacatgaa cattcctaat gaggagacaa 480 tattgaatgc acttcttact tgggtccgtc atgatttgga acagagacgg aaagatctaa gtaaactttt ggcttatatt aggctacctc ttcttgcacc acagttcctg gcagacatgg 540 aaaataatgt actttttcgg gatgatatag aatgtcagaa actcattatg gaagcaatga 600 agtaccattt attaccagag agacgaccca tgttacaaag tcctcggaca aaacctagga 660 agtcaactgt tggtacatta tttgcagttg ggggaatgga ttcaacaaaa ggagcaacaa 720 780 gcattgaaaa agtatgatct ccgtacaaat atgtggactc cagtagcaaa tatgaatggg angaggctac agttcggtgg tgcagtgcta gatgacaaac tgtatgtggt tggaggaana

aatggactga agactttgna tactgga

<210> 3743						
<211> 848						
<212> DNA		•				
<213> Homo	sapiens		•		•	
				•		
<400> 3743						
ccgtgcggcc	agagetetag	agagtggtgc	cgccttccaa	ccttcttccc	caagccctgg	60
tggccggctc	cgcctcttct	cgaatctttt	ccacagccca	aaatggccgc	agaggtgtat	120
tttggcgatc	tagagctctt	cgagccgttc	gaccacccag	gggagtcgat	tccgaagccc	180
gttcacactc	gcttcaagga	cgacgacggc	gacgaggagg	acgaaaatgg	ggtcggcgac	240
gcggagctac	gggagcggct	tcggcagtgc	gaggagacca	tcgagcagct	ccgcgccgag	300
aatcaagaac	ttaaacgaaa	attgaacatt	ctgactcgac	cgagtggaat	attggtgaac	360
gatactaagt	tagatggacc	tatattacag	attctattca	tgaacaatgc	tatttcaaag	420
caatatcatc	aagaaataga	ggaatttgta	tcaaatttag	taaaaagatt	tgaggaacag	480
cagaaaaatg	atgtggaaaa	gacttccttt	aatcttttgc	cccagccatc	cagtattgtg	540
ctagaggagg	accacaaagt	ggaagagtcc	tgtgccatta	aaaacaacaa	ggaagctttc	600
agtgttgtag	gaagtgtcct	gtattttact	aatttttgcc	ttgataaatt	ggggcaaccc	660
gcttctaaat	gaaaaccctc	agctttccga	aggatgggaa	atacccaagt	accatcaagt	720
cttcagcccc	attggttctc	tagaagggca	agaaa tacaa	gttaaggcaa	aaanggccaa	780
agcctnactg	gtttcaaatg	ggggntcttg	aagaaccccc	caatggaaag	aattggccca	840
atggcctt					•	848
						•
<210> 3744						
⟨211⟩ 793	,					
<212> DNA						
<213> Homo	sapiens				•	

867

<400> 3744

agtctccgca gagcccgggc gggagtagct ggtggacccc gttgagctgc cgaacttccg 60 ggactccccc gcgacccctt cccagcttcc cgtccgctcc gccgcagcga ttgtctcggt 120 gggttgattc ggcacaaacc gcccgaccca ggggccggtg cgcgtgtgga aggggaagca 180 ctccctcgt ggtcgcctgg aggtgcgctg gaggagggg tgacataacc agggactcga 240 ggtccgccgt gggaatgatc cacgaactgc tcttggctct gagcgggtac cctgggtcca 300 360 ttttcacctg gaacaagcgg agtggcctgc aggtatcgca ggacttccct ttcctccacc 420 ccagtgagac cagtgtcctg aatcgactct gccggctcgg cacagactat attcgcttca ctgagttcat tgaacagtac acgggccatg tgcaacagca ggatcaccat ccatctcaac 480 agggccaagg tgggttacat ggaatctacc tgcgggcctt ctgcacaggg ctggattctg 540 600 ttttgcagcc ttatcgccaa gcactgcttg atttggaaca agagttcctg ggtgatcccc atctctccat atcacatgtc aactacttct agaccagttc cagcttcttt ttccctctgt 660 gatggttgta gtagaacaaa ttaaaaagtc aaaagattca tggntgtcaa atcctggaaa 720 cagtctacaa acacagcttg tggggggttg gcttctgttc naagtgcact gggaaaaaaat 780 793 cctggcccgn ttg

<210> 3745

<211> 590

<212> DNA

<213> Homo sapiens

<400> 3745

aaaaaaaaa gtacgcgac aagatggcg cggcagcagt cgacagcgc atggaggtg 60
tgccggcgct ggcggaggag gccgcgcgg aggtagcgg cctcagctgc ctcgtcaacc 120
tgccgggtga ggtgctggag tacatcctgt gctgcggctc gctgacggcc gccgacatcg 180
gccgtgtctc cagcacctgc cggcggctgc gcgagctgtg ccagagcagc gggaaggtgt 240
ggaaggagca gttccgggtg aggtggcctt cccttatgaa acactacagn cccaccgact 300
acgtcaattg gttggaagag tataaagttc ggnaaaaagc tgngttagaa gcgcggaaga 360
ttgtagcctc gttctcaaag aggttctttt cagagcacgt tccttgtaat ggcttcagtg 420

acattgagaa ccttgaagga ccaganattt tttttgagga tgaactggtg tgtatcctaa 480 atatggaagg aagaaaagct ttgacctgta aatactacgc anaaaaaatt ctttactacc 540 tgcggcaaca gaagatctta antaatctta atgcctttct tcancagcca 590

<210> 3746

<211> 840

<212> DNA

<213> Homo sapiens

<400> 3746

agccgcgcga cgccgccgcc ttagaacgcc tttccagtac tgctagcagc agcccgacca 60 cgcgttaccg cacgctcgcg cctttccctt gacacggcgg acgccggagg attggggcgg 120 caatttgtct tttccttttt tattaaaatt atttttcctg cctgttgttg gatttgggga 180 240 aattttttgt ttgtttttta tgatttgtat ttgactgaga gaaacccact gaagacgtct gcgtgagaat agagaccacc gaggccgact cgcgggccgc tgcacccacc gccaaggaca 300 aaaggagccc agcgctacta gctgcacccg attcctccca gtgcttagca tgaagaaggc 360 cgaaatggga cgattcagta tttccccgga tgaagacagc agcagctaca gttccaacag 420 cgacttcaac tactcctacc ccaccaagca agctgctctg aaaagccatt atgcagatgt 480 agatcctgaa aaccagaact ttttacttga atcgaatttg gggaagaaga agtatgaaac 540 agaatttaat tetettgaca tttgtgteaa tatttteeet gtattetgtt cateteettt 600 tgaagactgc caatgaagga gggtctttat tatatgaaca attgggatat aaggcatttg 660 gattagttgg aaagcttgca gcatctggat caattacaat gcagaatatt ggagctatgt 720 caagctacct cttatagtga aatatgagtt gcctttgggt gatccaggca ttaacgaaca 780 ttgaagatna aactggattg nggtatctga acnggaacta ttgggtctgt ggggcattgg 840

<210> 3747

<211> 806

<212> DNA

<213> Homo sapiens

特平11-248036.

<400> 3747

gctgacgggt ttgaaatggc tncgatgtta gccgggaccc gactcagatc gatgctatag 60 aagacaaaca aggaaaggtt ttttttcctt ttgcatcatg gctcaatttg gaggacagaa 120 gaatccgcca tgggctactc agtttacagc cactgcagta tcacagncag ctgcactggg 180 tgttcaacag ccatcactcc ttggagcatc tcctaccatt tatacacagc aaactgcatt 240 300 ggcagcagca ggccttacca cacaaactcc agcaaactat cagttaacac aaactgctgc attgcagcaa caagccgcag ctgcagcagc tgcattacaa cagcaatatt cacaacctca 360 gcaggccctg tatagtgtgc aacaacagtt acagcaaccc cagcaaaccc tcttaacaca 420 480 gccagctgtt gcactgccta caagccttag cctgtctact cctcagccaa cagcacaaat aactgtatca tatccaacac caaggtccag tcaacagcaa acccagcctc agaagcagcg 540 tgttttcaca ggggtggtta caaaactaca tgatacattt ggatttgngg atgaagatgt 600 attettteag ettagtgetg teaaagggaa aaccecceaa gtaggtgaea gagtattggt 660 tgaaagetet tataateeta atatgeettt taaatggaat geacagagaa tteaaacaet 720 ccaaatcaga atcagtcgga aacccagcca ttactgaaga ctcttctgnt ggactttanc 780 806 caattgnacc acagacaaca atttgg

⟨210⟩ 3748

<211> 727

<212> DNA

<213> Homo sapiens

<400> 3748

atcactcaag atggctgccc ccatcaagat gaccggggtg tgccgggggg aaaggggcag 60 catgatggtc tgagatggtg tagcgtcgga ccatgtggca gtttctgagg ctggggagcc 120 ggataatggg gggtggggcc cgttgggggg taaaggggca atagcgtcct ttcacaggct 180 aacctcggct cttcccagtc ctctggacta aaatggggaa cacattgggc ctggcaccaa 240 tggggacttt gcccgccgg agcccccgcc gagaggaacc cctgcccaac cctgggagct 300 tcgatgagct gcaccgtcta tgcaaagatg tattcccagc acagatggag ggagtgaagc 360

tcgttgtcaa caaggttctg agcagccatt tccaggtggc gcacactata cacatgagtg 420 ccctgggctt gccgggatat cacctccatg cggcctatgc aggggattgg cagctcagtc 480 ccactgaggt gttccccact gtggtagggg atatggacag cagtggcagc ctgaacgccc 540 aggtcttgct cctcttggca gaacggctcc gagctaangc tgtcttcaga cgcagcangc 600 caagttcctg acatggcagt ttgatggcga gtatcggga gatgactaca cagccacttn 660 tgaccctagg aaatcctgac ctgattggg aatccgtgat catgggttgc ttnactttcc 720 tgganaa

<210> 3749

〈211〉 798

<212> DNA

<213> Homo sapiens

<400> 3749

aaggaaattc aggaagcaaa agctcccagt ccttccataa accggcaaac cagcattgaa 60 acggatagag tgtctaagga gttcatagaa tttctcaaga ccttccacaa gacaggccaa 120 gaaatctata aacagaccaa gctgtttttg gaaggaatgc attacaaaag ggatctaagc 180 attgaagaac agtcagagtg tgctcaggat ttctaccaca atgtggccga aaggatgcaa 240 actcgtggga aagtgcctcc agaaagagtc gagaagataa tggatcagat tgaaaagtac 300 360 atcatgactc gtctctataa atatgtattc tgtccagaaa ctactgatga tgagaagaaa gatettgeea tteaaaagag aateagagee etgegetggg ttaegeetea gatgetgtgt 420 · gtccctgtta atgaagacat cccagaagtg tctgatatgg tggtgaaggc gatcacagat 480 atcattgaga tggattccaa gcgtgtgcct cgagacaagc tggcctgcat caccaagtgc 540 agcaagcaca tetteaatge cateaagate accaagaatg agceeggegt cageggatga 600 cttcctcccc accctcatct acattggttt gaagggcaac cccccacgcc ttcagtctaa 660 tatccagtat atcacgcgct tctgcaatcc aagcccgact gatgactgga gaggatggct 720 780 actatttcac caatctgggc tgnctggggc tttcattggg aagctngacg cccagtcttt 798 tgaatcttaa ntccggga

<210> 3750 <211> 869

<212> DNA

<213> Homo sapiens

<400> 3750

60 aacttcatgc cctctttact cttgcccaag ctgaggattc tgtccttgtt atagtgaata aagaaaaacc agatatattt cagctggttt cagtgaaact gccaaaatcc tcaagccagg 120 aagtagaagc caaggagctg tcctttgttt tggattacat aaaccagtca cccaagtgca 180 240 ttgcctttgg aaacgaggga gtatatgttg ctgcagtacg ggaattttac ttgtctgttt attttttcaa aaagaaaaca acatcaaggt ttactttatc atcatcaaga aataagaagc 300 360 atgctaaaaa caattttaca tgtgtagcat gtcacccaac ggaagactgc atcgcatctg 420 gtcacatgga tggcaaaatt cgtctttgga ggaattttta tgatgataag aaatatacgt 480 acacatgitt acattggcac catgatatgg ttatggattt ggctttttca gtgacaggca 540 ccagtctgct gagtggcggt cgtgaatctg tacttgtaga gtggcgcgat gcaatagaga 600 agaataagga gtttctcccg cgtttaggag ctactattga acatatctca gtctcgcctg caggagattt attctgcact tctcactctg ataataagat aataattatt caccgaaacc 660 720 ttgaagcatc cgcagtaatt caaggcctag tgaaagatag gagtatcttc actggtttga 780 tgattgatcc aagaactaaa gctttggttt tgaatggnaa acctggccac ctgcagttta 840 tctcttcaga gtgataacag tatncattta gatttatcng caggaatttt taatgatatg gctgatcaaa ttgactacaa gntgatttg 869

<210> 3751

⟨211⟩ 803

<212> DNA

<213> Homo sapiens

<400> 3751

ttttgcttcg atgtgctcta ctgtcacctg tatggatacc agcagccccg gaccccccga 60

120 ttcaccaacg agccctaccc actgtttgta acatggaaga ttggtcgaga caaaagatta cgtggatgca tgggtacttt ttctgccatg aatttgcatt caggactcag ggagtacaca 180 cttaccagtg cccttaaaga tagccgtttt cccccaatga caagggatga gctgccacgg 240 cttttctgct cagtgtctct gctcactaac tttgaagatg tctgtgatta tttggactgg 300 360 gaggtgggtg tacatggcat tagaatagaa ttcatcaatg aaaaaggatc aaaacgcacc gccacctacc taccggaggt tgcaaaggag caaggatggg accatataca gaccatagac 420 480 tccttattga ggaaaggagg atacaaagct ccgattacta atgaattcag gaaaaccata 540 aaactgacca ggtatcgtag tgaaaagatg accctgagct atgctgaata ccttgctcat cgccagcatc atcatttcca aaatggcatt gggcatcccc ttccgccata caaccattat 600 660 tectgaeact gageegeaca accagteact gggeetetet geagaeetet tecaggagae 720 cctacacctt cttggtctag ctatctcttt tactgtccat tttatgatga tagtttccgn 780 tgncatggtg aagcttcgac attggcaact aagatcatca tggtaacggg tagaaaaatg 803 genttttggt taagaaceet ggt

<210> 3752

<211> 837

<212> DNA

<213> Homo sapiens

<400> 3752

agagccgcga gctggaccag ccgtgcaaat ctctagaaga tgacggtgtt ctttaaaacg 60 cttcgaaatc actggaagaa aactacagct gggctctgcc tgctgacctg gggaggccat 120 tggctctatg gaaaacactg tgataacctc ctaaggagag cagcctgtca agaagctcag 180 gtgtttggca atcaactcat tcctcccaat gcacaagtga agaaggccac tgtttttctc 240 aatcctgcag cttgcaaagg aaaagccagg actctatttg aaaaaaatgc tgccccgatt 300 ttacatttat ctggcatgga tgtgactatt gttaagacag attatgaggg acaagccaag 360 420 aaactcctgg aactgatgga aaacacggat gtgatcattg ttgcaggagg agatgggaca 480 ctgcaggagg ttgttactgg tgttcttcga cgaacagatg aggctacctt cagtaagatt 540 cccattggat ttatcccact gggagagacc agtagtttga gtcataccct ctttgccgaa

agtggaaaca aagtccaaca tattactgat gccacacttg ccattgtgaa aggagagaca 600 gttccacttg atgtcttgca gatcaagggt gaaaaggaac agcctgtatt tgcaatgacc 660 ggccttcgat ggggatcttt cagagatgct ggcgtcaaag ttagcaagtc tgggatcttg 720 ggcctctaaa aatcaaagca gcccactttt tcagcactct ttaaggagtg gcctcanact 780 tcatcaagcc tntatctcat cccgggacc ttccgaagag ancttccaat gaaccc 837

<210> 3753

<211> 778

<212> DNA

<213> Homo sapiens

<400> 3753

agagetgaae etgeateeeg gaeetgegge gaeegtegta caccatggge etceacetee 60 120 gcccctaccg tgtggggctg ctcccggatg gcctcctgtt cctcttgctg ctgctaatgc tgctcgcgga cccagcgctc ccggccggac gtcaccccc agtggtgctg gtccctggtg 180 240 atttgggtaa ccaactggaa gccaagctgg acaagccgac agtggtgcac tacctctgct 300 ccaagaagac cgaaagctac ttcacaatct ggctgaacct ggaactgctg ctgcctgtca tcattgactg ctggattgac aatatcaggc tggtttacaa caaaacatcc agggccaccc 360 420 agtttcctga tggtgtggat gtacgtgtcc ctggctttgg gaagaccttc tcactggagt tcctggaccc cagcaaaagc agcgtgggtt cctatttcca caccatggtg gagagccttg 480 540 tgggctgggg ctacacacgg ggtgaggatg tccgaggggc tccctatgac tggcgccgag ccccaaatga aaacgggccc tacttcctgg ccctncgcga gatgatcgan gagatgtacc 600 agctgtatgg gggccccgtg gtgctggttg ccacagtatg ggcaacatgt acacgctcta 660 720 ctttctgcac ggcagccgaa gcctggaagg acaagtatat ccggccttcg tgtactggtg cncctggggg gcgtggncaa aacctggcgt ctgcttcaga gaaacaacgg tccantat 778

<210> 3754

<211> 808

<212> DNA

<213> Homo sapiens

<400> 3754

60 gaaaatgeta aacgacteaa taaactaaga gatgagettg ttaaacteaa ateetttgea ctcatgctgg tggatgaaag acaaatgcac attgaacaac ttggcctgca aagccagaaa 120 gtacaggate ttactcagaa getgagggaa gaagaagaga agetcaaage cattacttee 180 aaatccaaag aagacagaca gaaattgctc aagttagaag tggactttga acacaaggct 240 300 tegaggitti eteaagagea igaagagaig aaegetaaae iggetaaiea agagieteae aataggcaac ttagactcaa gctggttggc ttaacccaaa gaatcgagga gctagaagag 360 accaacaaaa atctgcagaa ggcagaggaa gaacttcaag aattaagaga taaaattgcc 420 480 aaaggagaat gtggaaactc tagcctcatg gcagaagtgg aaaatcttcg aaagcgtgtg cttgaaatgg aaggtaaaga tgaggagatc actaaaactg aatcccagtg tagggaattg 540 aggaagaagc tgcaagagga agaacaccat agtaaggagc tcagacttga agttgagaag 600 ctacagaaga gaatgtctga actagagaaa ttggaagaag catttagcaa gagtaaatct 660 720 780 atgaattgga ngtgggcaag aatcnagtta aagaattgga atggtctgaa gtagaatgga 808 aaaggctgaa ttaanctaaa agatgatc

<210> 3755

(211) 797

<212> DNA

<213> Homo sapiens

<400> 3755 ·

ttcggaactc gccaggggc ccgccggcg cggagggagc gtgactgcgc tgcgcagggc 60 gctaggaggc attgtcgcc ctcaggccct tttgtgagaa gcagaccagc ctgggggctg 120 gcggcaggac acctgtgtct gcatgctgaa gaagatgggt gaggccgtgg ccagagtagc 180 aaggaaggtc aacgagacgg tggagagcgg ctctgacact ctggagctcc acctggaggg 240 gaacttccta caccgcctcc ccagcgaggt cagtgccctg cagcacctca aggccattga 300

360 cctgtcccgg aaccagttcc aggacttccc tgagcagctt accgccctgc cggcgctgga gaccatcaac ctggaggaga acgagatcgt agatgtgccc gtggagaagc tggccgccat 420 gccagccttg cgcagcatca acctccgctt caacccactc aacgccgagg tgcgcgtgat 480 cgcccgccg ctcatcaagt ttgacatgct catgtctccg gaaggcgcaa gagccccct 540 600 accttacgcc accetnetea tgcccaccca gcaagggaca gaggccacag gcctggaacc 660 ctggaagga gggaggccca tgggaggcca agcctggggg ctggggggg gtggccgagc aacacgtggt gggtggggtg caactggtct ggatagatag cttacagcag tantgggctc 720 780 ttggaatgcc caagggaaaa gcaaggtggg gccttgaacc tggacttggg actnacantt 797 gttgggcaaa ctcaggc

<210> 3756

<211> 850

<212> DNA

<213≯ Homo sapiens

<400> 3756

60 taaatgtcca ctttgctccc cggattgtag ttgaccccaa acccacaacc acagacattg gctctgatgt gacccttacc tgtgtctggg ttgggaatcc cccctcact ctcacctgga 120 ccaaaaagga ctcaaatatg gtcctgagta acagcaacca gctgctgctg aagtcggtga 180 ctcaggcaga cgctggcacc tacacctgcc gggccatcgt gcctcgaatc ggagtggctg 240 300 atgctgtgag gggtgacggt ggcaaggtgg agtgtttcat tgggagcaca ccaccccag 360 accgcatage atgggcctgg aaggagaact tettggaggt ggggaccetg gaacgctata 420 cagtggagag gaccaactca ggcagtgggg tgctatccac gctcaccatc aacaatgtca 480 tggaggccga ctttcagact cactacaact gcaccgcctg gaacagcttc gggccaggca 540 cagccatcat ccagctggaa gagcgagagg tgttacctgt gggcatcata gctggggcca 600 660 ccatcggcgc gagcatcctg ctcatcttct tcttcatcgc cttggtattc ttcctctacc 720 ggcgccgcaa aggcagtcgc aaagacgtga ccctgaggaa gctggatatc aaggtggaga cagtgaaccc gagagccact tacgatgcat tcttgaccgg gaggatgaca ccggcagccg 780

tcttcacaag caaccccggg tcattgaagg ncatnttact nggtcgttta aaggatgatg 840 gtgggatctg 850

<210> 3757

<211> 894

<212> DNA

<213> Homo sapiens

<400> 3757

aggagatect ggggeettae etactagegg aategaetga agagaegeet geeagtgegg 60 gaggtaggaa gctcgatccc caaagaaaaag agcgagtggg caggcagctg cgagacagaa 120 180 ccggagtgtg cagggtccct agaggccggt tcctggtctg tgctgctctc ctggaagcca tggtacaggc agagctcagg gcgatcccca ggtgagggca gcggctctgc ctgggattcc 240 accgcagtac aaccgggtag atgcggggtg gagaagaaag gatgttgcct gcactgctcg 300 360 ccaatagcac cctgagaggc tacatttgca gaagcagcag cagcagaaga cacagcgccg 420 gtccaggagg cggctcgagc tgttcgtaaa gtcgcccgac agctttttct ccgtagtatg 480 cgagttgaca aaacagccag agaacagggc tccccattac aatcttttcg agatcttttc 540 ccttgctaac cggatctgat ttgtgcgaaa acatgccttg cacttgtacc tggaggaact ggagacagtg gattcgacct ttagtagcgg tcatctacct ggtgtcaata gtggttgcgg 600 ttcccctatg cgtgtgggaa ttacagaaac tggaggttgg aatacacacc aaggcttggt 660 ttattgctgg aatctttttg ctggtgacta ttcctatatc actgtgggtg atattgcaac 720 780 acttaagtgc attatacaca accttgaact acnaaaacca ataattaagg attctttgga tggtacctat ttacaggttt aaatagttgg atacttttgn aatatcccgg aattgcaata 840 tatgtggatc cctgcanaaa atgcttttga agcttatgna atttacaact tttt 894

<210> 3758

<211> 736

<212> DNA

<213> Homo sapiens

⟨400⟩ 3758

60 gcgaagctga gaggcctatg gatgaggagg acgcggcggc cccggtttgt tctcatgaac 120 aagatggatg acctcaacct gcactaccgg tttctgaatt ggcgccggcg gatccgggag attcgagagg tccgagcttt ccgatatcag gagaggttca aacatatcct tgtagatgga 180 240 gatactttaa gttatcatgg aaactctggt gaagttggct gctacgtggc ttctcgaccc 300 ctgaccaagg acagcaatta ttttgaggtg tctattgtgg acagtggagt ccggggcacc 360 attgctgtgg ggctggtccc tcagtactac agcttggatc accagcctgg ctggttgcct gactetgtag cetaceatge tgatgatgge aagetgtaca atggeegage caagggeege 420 480 cagtttgggt caaagtgcaa ctccggggac cggattggct gtggcattga gcctgtgtcc tttgatgtgc agaccgccca gatcttcttc accaaaaatg ggaagcgggt gggctctacc 540 atcatgccca tgtccccaga tggactgttc ccagcagtgg gcatgcactc cctgggtgaa 600 660 gaggtgcggc tgcacctnaa cgctgaactg ggccgtgagg acnacagcgt catgatggtg 720 gacagttacc aggatnaatg gggcccggct acatgatgtc agaatctgtg ggactcttgc 736 tggaatactt anggaa

<210> 3759

(211) 767

<212> DNA

<213> Homo sapiens

<400> 3759

actgccggcc tgcgcggtac tcactgccgg cctccgcggt acccactgcc ggcctccgcg 60 ctacccggcc gcagcgcg agtcacatgg aagctcctga ggagcccgcg ccagtgcgcg 120 gaggcccgga ggccaccctt gaggtccgtg ggtcgcgctg cttgcggctg tccgccttcc 180 gagaaagagct gcgggcgctc ttggtcctgg ctggccccgc gttcttggtt cagctgatgg 240 tgttcctgat cagcttcata agctccgtgt tctgtggcca cctgggcaag ctggagctgg 300 atgcagtcac gctggcaatc gcggttatca atgtcactgg tgtctcagtg ggattcggct 360 tatcttctgc ctgtgacacc ctcatctccc agacgtacgg gagccagaac ctgaagcacg 420

tgggcgtgat cctgcagcgg agtgcgctcg tcctgctcct ctgctgcttc ccctgctggg 480
cgctctttct caacacccag cacatcctgc tgctcttcag gcaggaccca gatgtgtcca 540
ggcttaccca gacctatgtc acgatcttca ttccagctct tcctgcaacc tttctttata 600
tgttacaagt taaatatttg ctcaaccagg gaattgtact gccccagatc gtaactggag 660
ttgcagccaa cttgtcaatg ccctcgcaac tatctgttct catcaactgc atnttggggt 720
gataggctct gactggcaaa cttgatttcc antacaccct ggctnta 767

<210> 3760

⟨211⟩ 872

<212> DNA

<213> Homo sapiens

<400> 3760

60 aacctcagtc aggaccgcct gcaccgcagt ccggggatcg ggtcgagggg agaagaaaaa ggggtgctcg ggagcagccc ccggctacct cccctggagg cacagagggc gggggccttg 120 180 gcgaatggct ttcttgctgg ccacttgcgg aggtttggat tcaggatttg ttcctagtgt ccaagatttt gataagaaac ttacagaagc tgatgcttac ctacaaatct tgattgaaca attaaagctt tttgatgaca agcttcaaaa ctgcaaagaa gatgaacaga gaaagaaaat 300 tgaaactctc aaagagacaa caaatagcat ggtagaatca attaaacact gcattgtgtt 360 gctgcagatt gccaaaagta ctattaatcc cgtagatgca atatatcaac ctagtccttt 420 ggaacctgtg atcagcacaa tgccttccca gactgtgtta cctccagaac ctgttcagtt 480 gtgtaagtca gagcagcgtc catcttccct accagttgga cctgtgttgg ctaccttggg 540 acatcatcag actcctacac caaatagtac aggcagtggc cattcaccac cgagtagcag 600 teteactiet ceaageeacg tgaactigie teeaaataea gieeeagagi tetettaete 660 cagcagtgaa gatgaatttt atgatgctga tgaattccat caaaagtggc tcatncccaa 720 agegettaat agattettet ggatetgeet caateettga cacacageag ettegggaaa 780 tagtctaaaa cgcccaaaat cccccnggaa tcacttnaat tcttncttgg gccaatggga 840 872 accaagtgga tgcctgaccc tggttggaat tc

⟨210⟩ 3761

<211> 826

<212> DNA

<213> Homo sapiens

⟨400⟩ 3761

tactaaagaa	tgagaaagat	gaggtgcaaa	aattacaaaa	tatcattgca	agtcgagcta	60
ctcagtataa	tcatgatatg	aagagaaaag	agcgtgaata	taataaactg	aaggaacgtc	120
tacatcaact	tgttatgaac	aagaaagata	agaaaatagc	tatggacatt	ttgaattatg	180
tcgggagagc	tgatggaaaa	agaggctcct	ggaggactgg	taaaactgaa	gccaggaatg	240
aagatgaaat	gtataaaatt	ctcttgaatg	attatgaata	tcgtcagaaa	caaatcctaa	300
tggaaaatgc	agaacttaag	aaggttcttc	aacaaatgaa	aaaggaaatg	atttctcttc	360
tttctcccca	aaagaagaaa	cctagagaaa	gagtagatga	tagtacagga	actgttattt	420
ccgatgttga	agaagatgcc	ggggaactaa	gcagagagag	tatgtgggac	ctttcctgtg	480
aaactgtgag	agagcagctt	acaaacagca	tcagaaaaca	gtggagaatt	ttgaaaagtc	540
atgtagaaaa	gcttgataac	caagtttcaa	aggtacacct	ggaaggtttt	aatgatgaag	600
atgtaatctc	acgacaagac	catgaacaag	aaactgaaaa	actcgagtta	gaaattcagc	660
agtgtaaaga	aatgattaaa	actcagcaac	agcttttaca	gcagcagctc	gctactgcat	720
atgatgatga	tccacttcct	attacgagac	tggtatttgg	ttggaagaaa	aggaccgtnt	780
caaagaaaaa	tgggcccttt	ttaaagaacc	cnaaaaagaa	attttn		826

<210> 3762

<211> 818

<212> DNA

<213> Homo sapiens

<400> 3762

gcgcgaggga ggcgagccgg agcccgagca ctagcagcag ccggagtcgg cggaaagcac 60 ccgggcgcag ccggagccgg tgccgcagct gcgatggccg tggccgtggg gagaccgtct 120

aatgaagagc ttcgaaactt gtctttgtct ggccatgtgg gatttgacag cctccctgac cagctggtca acaagtctac ttctcaagga ttctgtttca acatcctttg tgttggtgag 240 acaggcattg gcaaatccac gttaatggac actttgttca acaccaaatt tgaaagtgac 300 360 ccagctactc acaatgaacc aggtgttcgg ttaaaagcca gaagttatga gcttcaggaa agcaatgtac ggctgaagtt aaccattgtt gacaccgtgg gatttggaga ccagataaat 420 480 aaagatgaca gctataagcc gatagtagaa tatattgatg cccagttcga ggcctacctg caagaggaat tgaagattaa acgttctctc ttcaactacc atgacacgag gatccatgcc 540 tgcctctact ttattgcccc tactggacat tcactaaagt ccctggatct ggtcaccatg 600 aaaaagctgg acagtaaggt gaacatcatt ccaataattg caaaagctga caccattgcc 660 720 aagaatgaac tgcacaaatt caagagtaaa gatcatgagt gaactggtca gcaatggggt ccagatatat caagtttncc actgatgaag aaaccggtgg cagaagatta acgcaacaat 780 tgatggtcca tcttnccatt ttgcaatggg tggcanca 818

<210> 3763

<211> 839

<212> DNA

<213> Homo sapiens

<400> 3763

tggagagaag ccacatgagt gtaaggaatg tggaaaggcc tttcgtcagt tttcccacct 60 tgtgggtcat aaaagaattc atactggaga aaaaccctat gaatgcaagg aatgcgggaa 120 gggctttaca tgtaggtatc aacttaccat gcatcagaga atttattcag gggagaaaca 180 ctatgaatgt aaagaaaatg gggaggcttt tagtagtggc catcaactta ctgcacctca 240 tacatttgaa agtgttgaga aaccttataa gtgtgaggaa tgtgggaaag cctttagtgt 300 gcatggacga cttactcgac atcagggtat tcatagtggt aagaaaccct atgaatgtaa 360 caaatgtggg aagtccttta ggctcaattc atcccttaaa atacatcaaa atattcatac 420 480 cggtgagaaa ccctacaaat gtaaggaatg tgggaaggcc ttcagtcagc gtgcacacct 540 tgcccatcat aacagaattc atactggtta caaacccttt gaatgtaaag aatgtgggaa gtcctttcgt tgtgcctcat atcttgntat acatgagaga attcatacag gagagaaacc

ctatgtatgt caagagtgtg ggaagggttt tagttatagc cataaactca ctatcatcgc 660 agagttcata ctggtgagaa accttatgaa tgtaaggaat gtgggaaggc ctttaatgna 720 tctggacact tactcagcat ctgagtattc acagnggtaa gaaacccttt tgaatgccac 780 aaatgccggg aagtctttaa ggtcatttct ggccttaagg cccatcnnaa tattcatag 839

<210> 3764

<211> 722

<212> DNA

<213> Homo sapiens

<400> 3764

aaggcgcgag cctg	cgtttt ccggccaga	g gacatgatgc	agggggaggc	acaccctagt	60
gcttccctta ttga	cagaac catcaagat	g agaaaagaaa	cagaggctag	gaaagtggtc	120
ttagcctggg gact	cctaaa tgtatctat	g gctggaatga	tatatactga	aatgactgga	180
aaattgatta gttc	atacta caatgtgac	a tactggcccc	tctggtatat	tgagcttgcc	240
cttgcatctc tctt	cagect taatgeett	a tttgatttt	ggagatattt	caaatatact	300
gtggcaccaa caag	tctggt tgttagtcc	t ggacagcaaa	cacttttagg	gttgaaaaca	360
gctgttgtac agac	tacgcc tccacatga	t ctggcagcaa	cccaaatccc	tcccgctcca	420
ccttccctt caat	tcaggg tcagagtgt	g ttgagttata	gcccttctcg	ttcgcccagt	480
accagtecea agtt	caccac cagctgtat	g actggttaca	gccctcagct	gcaaggtctg	540
tcctcaggtg gcag	tggttc ttatagccc	t ggagtgacct	actcgcccgt	cagtggttat	600
aataagttgg cgag	ctttac ccctctctt	c ttctncgtac	cctaccactg	ttggaccant	660
ggagagcagt ggat	tgagat ctcgctacc	g gtcttcacct	accgtctaca	actnacctac.	720
tg					722

<210> 3765

<211> 746

<212> DNA

<213> Homo sapiens

<400> 3765

60 ataaggctac ggatgggcgg gacggagcag cccaccgcaa agtggcggtt tacttgaggc ggttacctta gtactccgag tagactgagt ctgtggcgag ctgcgggccg attcctggcc 120 agtgccatct cagccggagc aggcctcggg gcctcagaag caggctttta tctggcccga 180 ggctcccage cgttcagege gtcttcccat aacctatace gattattggg actetegget 240 300 gcagacacag gagtcacaga tgctgggaag tatggcccga aagaaacctc gaaatacctc 360 aaggttgccc ctggctttaa accccctgaa gagcaaggac gtgttggcag tgctggctga 420 gaggaacgag gctatagtac cagttggggc atgggtggaa cctgcctcac caggtagttc 480 ggaaatccca gcatatacat cagcatattt aattgaagaa gaactaaagg aacagctaag aaaaaaacaa gaagctttga aacattttca gaaacaagtt aaataccgag taaatcaaca 540 600 aattaggttg agaaaaaagc aacagcttca gaagtcttat gaaagagcac aaaaagaagc tccatagcca tgcagtcttc agcaacacac ttaactttca aaaggacaag tggttttnca 660 aacaatttga atggtgctat tggaaagttc tanggtacct tctttccttg atgcctgggg 720 . 746 gatggaatag angatgaaga agaatc

<210> 3766

<211> 840

<212> DNA

<213> Homo sapiens

<400> 3766

tcagatgcct gatacattca attcatggtt tcttataacc ctactccacg tctggatgtg 480 tctagtccga atgaagcagg aaggccggag tgggaagtac atgtgtcgta tcatagttca 540 ttttatgtgg gaggatgttc agcagcgcgg cagagtcatg ggggttaatc cctatatcct 600 gaagaagaac atgatcctca tgacaaatca tttctatgca gcgatcttgg gatatgatga 660 ggggatcctt tcagatgatc atgggctgcc gctgccctnt ggagaacctt cttcaaccgg 720 aaatgtgaag accctcgaca tcttgaattg ctggtagagt atgtgaggaa acagatncag 780 tacctggact ccatgaacng gggangatct ggttctgaca ggggaagtga actgcgcct 840

<210> 3767

<211> 811

<212> DNA

<213> Homo sapiens

<400> 3767

acggcgcgcg cgcacccctt ccgcgcagcc ccctgacctg cagcctccgg acctcgctgc 60 agcgcggacc cggcccgccc gcccgaatga gtcagctgag gctgctgccg tcccgtcttg 120 gggtacaggc tgcgaggctc ctggctgcac atgacgtccc ggtgtttggc tggcgcagca 180 ggtcctccgg gccaccggcc accttcccaa gcagcaaagg tggaggcggc tccagttaca 240 tggaggagat gtacttcgcc tggttggaaa acccccagag tgtccacaag tcctgggaca 300 gcttcttcag ggaagccagc gaggaagcct tttctggctc tgctcagcca cggccccctt 360 ctgttgtcca tgagggcagg tctgcagtct caagtcggac caagaccagc aaattggtgg 420 aggaccacct ggctgtacag tccctgatcc gggcctacca gatccggggt caccatgtgg 480 cccagctgga ccccctgggc attctggatg cagacctgga ctcctttgtg ccctcagact 540 tgatcacaac cattgataaa ctggccttct atgaccttca ggaggctgac cttgataagg 600 agttcagctg ccgacaacca ccttcattgg gggctctgaa aacacccttt ctctgcggga 660 gatcattcgg cgcctggaga acacctactg gcagcacatt ggcctggagt tcatgttcat 720 780 caacgatgtg gagcaatgcc agtggatccg gcagaagttt gagaccctgg tgtgatgcan 811 ttctcaccan gagaaacgga cctgtggncc g

<210> 3768

<211> 857

<212> DNA

<213> Homo sapiens

<400> 3768

gcgccagcag	gaagtgggag	aagaggcgac	ccaaggcggg	ctggcgggct	ggcggcagtc	60
gctacttgcc	tagtagcctc	agccgctgtg	ggctcctggg	gagatggagg	ggccggggct	120
gggctcgcag	tgcaggaatc	acagccatgg	ccccaccct	ccaggatttg	gtcgatatgg	180
catctgtgca	catgaaaaca	aagaacttgc	caatgcaaga	gaagctcttc	ctcttataga	240
ggactctagt	aactgtgaca	ttgtcaaagc	tactcaatac	ggaatttttg	aacgatgtaa	300
agagttggta	gaagcaggat	atgatgtcag	gcaaccagat	aaagaaaatg	tgtcgcttct	360
tcattgggct	gctattaaca	acagactgga	tcttgtaagg	ttttatattt	caaaaggtgc	420
tgttgtagat	cagttgggtg	gagatttaaa	ttcaactcct	cttcactggg	ccatccgaca	480
aggacattta	cctatggtca	tattattact	ccagcatggt	gcagacccca	ctcttattga	540
tggagaggga	ttcagcagca	tccacctggc	agtattgttt	caacacatgc	ctattatagc	600
atatctcatc	tcaaagggac	agagtgtgaa	tatgacagat	gtaaatgggc	agacacctct	660
catgttatca	gctcacaaag	taattgggcc	agaccaactg	gatttctttt	aaaggttaat	720
ccttctctca	atgtgggtga	taaaatcacc	aaaacactcc	acttcactgg	gcagttgcag	780
caggaaatgt	taatgcattg	ataagctttt	ggnaactggn	tctaccctgg	atatncagaa	840
tggtaaaggg	agaaaca					857

<210> 3769

<211> 873

<212> DNA

<213> Homo sapiens

<400> 3769

aagtgcacgg aggagttccg ggggccaggc ggccgccgcg agtctggtat cctgagcttc 60

120 gtgagttgag cgctgctgct ccgcggtgga gtcaccgcac cgctcccggg atcatggtgt tctacttcac cagcagcagc gttaattcat ctgcctacac tatttacatg ggaaaagata 180 240 aatatgaaaa tgaagatctg atcaagcatg gctggcctga agatatctgg gagagaatat 300 agaagacatc ccaaaggaag tgctgatgga ctgtgcccac cttgtgaagg ccaatagcat tcaaggctgc aagatgaaca acgttaatgt ggtatatacg ccgtggtcta acctgaagaa 360 420 aacagctgac atggatgtgg ggcagatagg ctttcacagg cagaaggatg taaaaattgt 480 gacagtggag aagaaagtaa atgagatcct gaaccgatta gaaaagacca aagtcgagcg 540 gttcccagac ctagcagcag agaaagaatg cagagatcgt gaagagagga atgagaaaaa agcccaaatt caggaaatga aaaagagaga aaaagaagaa atgaagaaga agagggaaat 600 660 ggatgaactt aggagctatt catcactaat gaaagttgaa aatatgtctt caaatcagga tggcaatgat tcagatgaat tcatgtaaaa ggagaaaagg agaaaaggac ctttgaaaga 720 780 tgtgaatgta gagacaattg cagacctttt gggttcatct gngttctgaa gtataaaatn caccaaaatt ctaccttcat cctacccaga aattattgat tttcaagttt taaaaaaaatt 840 873 gnaccttttt tgcttgccgg aaaaggatcn gat

<210> 3770

<211> 790

<212> DNA

<213> Homo sapiens

<400> 3770

cttcgcgcac ctcatggaat cccttctgca gcacctggat cgcttttccg agcttctggc 60 120 ggtctcaagc actacctacg tcagcacctg ggaccccgcc accgtgcgcc gggccttgca gtgggcgcgc tacctgcgcc acatccatcg gcgctttggt cggcatggcc ccattcgcac 180 ggctctggag cggcggctgc acaaccagtg gaggcaagag ggcggctttg ggcggggtcc 240 agttccggga ttagcgaact tccaggccct cggtcactgt gacgtcctgc tctctctgcg 300 cctgctggag aaccgggccc tcggggatgc agctcgttac cacctggtgc agcaactctt 360 tcccggcccg ggcgtccggg acgccgatga ggagacactc caagagagcc tggcccgcct 420 480 tgcccgccgg cggtctgcgg tgcacatgct gcgcttcaat ggctatagag agaacccaaa

tctccaggag gactctctga tgaagaccca ggcggagctg ctgctggagc gtctgcagga 540 ggtggggaag gccgaagcgg agcgtcccgc caggtttctc agcagcctgt gggagcgctt 600 gcctcagaac aacttcctga aggtgatagc ggtggcgctg ttgcaacccg nctttgtctc 660 gtcggcccca agaagagttg gaacccggca ttcacaaatc acctggaaaa ggggagccaa 720 agtgctaagt ccacttggct ttttggggaa ttcggnaagt ctttgctgc cttttgtcgn 780 gcccttccan

⟨210⟩ 3771

⟨211⟩ 753

<212> DNA

<213> Homo sapiens

<400> 3771

gaagaagaat ttacaggttt taaccaagaa gatctggaag aagaaaaagg tgaaacacag 60 gtaaaagaag cagaagattc agattctgat gataacataa agagaggaaa acatatggac 120 180 tttctgtcag attttgagat gatgttgcag cgaaaaaaaga gcatgagtgg caagcgcaga 240 cggaaccgcg atggtggcac ctttattagt gatgcagacg acgtcgtgag tgccatgatc gtcaagatga atgaagctgc tgaggaagac agacagttga acaatcaaaa aaagccggca 300 360 ctgaaaaaat taactttact gcctgctgta gttatgcacc ttaagaagca ggaccttaaa gaaacattca ttgacagtgg tgtgatgtct gccatcaaag aatggctctc acctctacca 420 480 gataggagtt tgcctgcact caagatccgg gaggagctgc tgaagatcct gcaagagctg 540 cctagtgtga gccaggagac cctgaagcat agtgggattg gacgagcagt gatgtatctc 600 tataaacacc ccaaggagtc aaggtctaac aaggacatgg cagggaaatt aatcaatgag tggtctaggc ctatatttgg tcttacctca aactacaaag gaatgacaag agaagaaagg 660 gagcanagag atctanaaca gatgcctnaa cgacgaagaa tgaacagcac tggtggtcaa 720 753 gacacccaga agagacctgg gaaaaagtgc ttg

<210> 3772

<211> 821

<212> DNA

<213> Homo sapiens

<400> 3772

ctgcatcage acagaattta ctccacggaa gcacggaggt gaaaagggag tgccctttag 60 gatccaggtt gacaccttta agcagaatga aaatggagaa tacacagatc atctacactc 120 180 agctagctgc caaatcaaag tttttaagcc taaaggtgca gacaggaaac aaaaaactga 240 ccgagagaag atggagaaga gaacagctca tgaaaaaagaa aagtatcagc cgtcctatga taccacaatc ctcacagagt gttctccgtg gcccgatgcc tccacagcct atgtgaataa 300 cagccettee ceagegeera ettteacete cecacageag ageaettgea gtgteecaga 360 cagcaattet tetteeccaa ateateaggg agatggaget teacagacet etggtgaaca 420 aattcagcct tcagctacga tccaggaaac acagcaatgg ctgctcaaaa acagattctc 480 540 ttcctacaca agactgttct ctaatctttc aggtgccgac ttattaaaac tgacaaagga 600 ggatttagct caaatttgtg gtgcagccga tggaattcgg ctctataatt cactgaagtc 660 aaggtcggtt agaccccgtt taaccatcta tgtctgccgg gagcagccaa gcagcacagt 720 gctgcaaggg cagcancaag ctgcaagcag tgcaagcgag aatggcagtg gggcacccta 780 tgtttatcat gcaatctact tgggaagaaa tgattggctc agaagttggt tcgaaaactt tgcgctggng gttaatatnc cttttccacc naatttaatc a 821

<210> 3773

<211> 846

<212> DNA

<213> Homo sapiens

<400> 3773

gctctacagc ggaggtggct gtggcggtgg cgctggtggc tgcggcggcg gcggcggcag 60 cggcgctcga gcggttcctg tcagggtcag ccggcggcc ccctgggtgg tccacctgca 120 aatcgcggag cggcgcccca gggatcgatg gcgatgaact ataacgcgaa ggatgaagtg 180 gacggtggc ccccgtgtgc tccgggggc accgcgaaga ctcggagacc ggataacacg 240

300 gccttcaaac agcaacggct gccagcttgg cagcccatcc ttacggctgg cacggtgcta cctattttct tcatcatcgg tctcatcttc attcccatcg gcattggcat ttttgtcacc 360 420 tccaacaaca tccgcgagat cgagattgat tataccggaa cagagccttc cagtccctgt aataaatgtt tatctccgga tgtgacacct tgcttttgta ccattaactt cacactggaa 480 aagtcatttg agggcaacgt gtttatgtat tatggactgt ctaatttcta tcaaaaccat 540 600 660 aatcccagta aggaatgtga accttatcga agaaatgaag acaaaccaat tgctccttgt 720 ggagctattg ccaacagcat gtttaatgat acattagaat tgnttctcat tggcaatgat 780 tcttatccta tacctatcgc tttgaaaaag aangtattgc ttggtggaca gataaaatgt gaaattcgaa atcccctgga ggaacaacct ggaaaacgat taaaggtcca caaacctgtg 840 846 actgnt

<210> 3774

<211> 860

<212> DNA

<213> Homo sapiens

<400> 3774

60 ctgggccgag agcgggtggc tgagccggga cctcgcgtga ttctcggaac ccgaggagaa 120 gcggcgtccg gggctatggc tgtgactctg gacaaagacg cttattatcg gcgagtgaag 180 agactgtaca gcaattggcg gaaaggagaa gatgagtatg ccaacgttga tgccattgtt 240 gtatcagtgg gtgttgatga agaaattgtt tatgccaaat caactgcctt acagacatgg 300 ctctttggtt atgaactaac tgatactatc atggtctttt gtgatgacaa aatcatcttt atggccagca agaaaaaagt ggagttcttg aaacagattg ccaacactaa gggcaatgag 360 aatgctaatg gagcccctgc catcacactg ctaatacgag aaaagaatga aagtaataag 420 agtagctttg acaaaatgat tgaagccatt aaagaaagca agaatggcaa gaaggttgga 480 gtgttcagca aagacaaatt ccctggagag ttcatgaaga gctggaatga ctgcctcaac 540 600 aaagaaggct ttgacaaaat agatatcagt gcagttgtgg catataccat cgctgtaaag gaggatgggg agctcaacct aatgaagaaa gcagccagca tcacttctga agtcttcaac 660

aaattettea aggaaagat eatggaaata gttgatgeag atgagaaagt tegacacage 720
aaactggetg agtetgtgga aaaggeeatt gaagagaaaa aateettget tggggeagae 780
cettetaetg nggaaatgtg gtaceettet ateatteana gtggtggeae tattaatete 840
aagtteagtg nggtgaagtg 860

⟨210⟩ 3775

<211> 871

<212> DNA

<213> Homo sapiens

<400> 3775

ngngcccgcg	cagcgttgag	ttgcacagcg	gtattctcac	caggccctgc	aatcggtggg	60
ccacagtgcc	ggccacagag	atggtggaag	gaccaggctg	tactctgaat	ggagagaaga	120
ttcgcgcgcg	ggtgctcccg	ggccaggcgg	tgaccggcgt	gcggggaagc	gctctgcgga	180
gtccgcaggg	ccgcgccttg	cggctcgcag	cctccacggt	tgtggtctcc	ccgcaggctg	240
ctgcactgaa	taatgattcc	agccagaatg	tcttgagcct	gtttaatgga	tatgtttaca	300
gtggcgtgga	aactttgggg	aaggagctct	ttatgtactt	tggaccaaaa	gctttacgga	360
ttcatttcgg	aatgaaaggc	ttcatcatga	ttaatccact	tgagtataaa	tataaaaatg	420
gagcttctcc	tgttttggaa	gtgcagctca	ccaaagattt	gatttgtttc	tttgactcat	480
cagtagaact	cagaaactca	atggaaagcc	aacagagaat	aagaatgatg	aaagaattag	540
atgtatgttc	acctgaattt	agtttcttga	gagcagaaag	tgaagttaaa	aaacagaaag	600
gccggatgct	aggtgatgtg	ctaatggatc	anaacgtatt	gcctggagta	gggaacatca	660
tcaaaaatga	agctctcttt	gacagtggtc	tccacccagc	tgttaaagtt	tgncaattaa	720
cagatgaaca	natccatcac	ctcatgaaaa	tgatacgtga	tttcagcatt	ctctttttac	780
aggtgcccgt	aaaacaagga	ctttgctctc	ttttaaacac	tttaaggttt	acaagccgtt	840
cctaaaattg	gggggccagt	ggccacttgc	n			871

<210> 3776

<211> 834

<212> DNA

<213> Homo sapiens

<400> 3776

agaaagttac tgggagataa cttcgaagga ttttgcaaca aattcgagct gtccgactct 60 gagaatgaga catgaaaaat gctgtaattg gaaacaacaa gcagaaagcc aatctcattg 120 180 ttttaggagc tgttccaaga ttgttgtact tgcttcagca agaaacctca agcacagggc tgaaaactga atgtgcagtg gtgttgggaa gtcttgctat gggtactgaa aacaatgtca 240 300 agtetetact ggaetgeeat attatecetg cettattgea aggaetactg tecceagace tgaagtttat tgaagcttgc ctccgatgcc tgcgtaccat cttcaccagt cctgtcactc 360 420 cagaggaget actgtataca gatgccacag tgataccaca ceteatggea etgettagea 480 ggtcccgcta tacccaggag tacatctgtc agatcttctc acactgctgt aaagggccag atcatcaaac aattttattt aaccacggtg cagttcagaa tattgctcac ctactaacct 540 cactgtccta caaagttcga atgcaagcac tgaaatgttt ctcagtttta gcttttgaaa 600. accccaggt atcgatgacc ctggtaaatg ttttggttga tggagaattg ttaccacaga 660 tttttgtgaa gatgttacag agggataagc ctattgagat gcagctcaca tcagcaaaat 720 gtttaactta catgtgtaga gctggagcaa ttcggacaga tgataactgn attggattaa 780 834 aagacattac cttggttggn tcgaatgtgc ataaggagag attactagag gana

<210> 3777

<211> 846

<212> DNA

<213> Homo sapiens

<400> 3777

tatccaagga catgagcagt ttacacatct cacccaattc agggaatgtc actagtgcat 60 ctgggtctca gatggcaagc ggcatcagcc tggtctcctt caacagccga cccgacggca 120 tgcaccagcg ctcctactca gtctccagtg ccgaccagtg gagtgaggct acggtcattg 180 caaactcggc catcagcagt gacacagggc tgggtgactc cgtatgctcc agccccagta 240

300 tctccagcac caccagcccc aagctcgacc cgccccctc ccctcacgcc aacagaaaga agcaccgaag gaagaaaagc actagcaact tcaaagccga cggcctgtcc ggcactgctg 360 aagaacaaga agaaaatttt gagtttatca ttgtgtccct cactggccaa acatggcact 420 ttgaagccac gacgtatgag gagcgggacg cctgggtcca agccatcgag agccagatcc 480 540 tggccagcct gcagtcgtgc gagagcagca agaacaagtc ccggctgacg agccagagcg 600 aggecatgge cetgeagteg ateeggaaca tgegegggaa eteccaetgt gtggaetgeg 660 agacccagaa tcccaactgg gccagtttga acttgggagc cctcatgtgc atcgaatgct 720 cagggateca ceggaatett ggeacecace ttteeegagt cegatetetg gaeetggatg actggccaat cgagctcatc aaggtgatgt catccatcgg gaacgagcta gccaacagcg 780 840 ttttgggaag anagcagcca ggggcggacg aaaccatngt agactncaca agggaagaga 846 aggaac

⟨210⟩ 3778

<211> 788

<212> DNA

<213> Homo sapiens

<400> 3778

acaggaagtg aagagcttcc gccgggagac cgcggctgca ggaacggagg cggaaggggc 60 cctgcggcga cgacgtcgtc gacgggggtg gccgtgggag ctgagcacgg agaagactcc 120 ctctctcgga agccggatcc cgagccgggc aggatggatc accaccagcc ggggactggg 180 240 cgctaccagg tgcttcttaa tgaagaggat aactcagaat catcggctat agagcagcca 300 cctacttcaa acccagcacc gcagattgtg caggctgcgt cttcagcacc agcacttgaa 360 actgactctt cccctccacc atatagtagt attactgtgg aagtacctac aacttcagat 420 acagaagttt acggtgagtt ttatcccgtg ccacctccct atagcgttgc tacctcttt cctacatacg atgaagctga gaaggctaaa gctgctgcaa tggcagctgc agcagcagaa 480 540 acateteaaa gaatteagga ggaagagtgt ecaceaagag atgaetteag tgatgeagae 600 cagctcagag tggggaatga tggcattttc atgctggcat ttttcatggc atttattttc 660 aactggcttg gattttgttt atccttctgt atcaccaata ccatagctgg aaggtatggt

gctatctgcg gatttggcct ttccttgatc aaatggatcc ttattgtcag gttttctgat 720
tattttactg gatatttcaa tgggacaagt attggctttg gnggatattc ttgnacttgg 780
nctggttc 788

<210> 3779

⟨211⟩ 813

<212> DNA

<213> Homo sapiens

<400> 3779

60 agaaccgctg tggcaccgct actccgtgcc gcgcccgtcg agcattgcgt tgctgcattg cgccccaccg actccactat gttgaagaaa ttcgacaaga aggatgagga gtcaggtgga 120 ggctccaacc cattccagca ccttgagaag agtgcggtac tccaggaggc ccgtgtattt 180 aatgaaactc ccatcaaccc tcggaaatgt gcccacatcc tcaccaagat tctttatctc 240 ataaaccagg gggagcacct ggggaccacg gaagcgaccg aggccttctt tgccatgacc 300 aagctctttc agtccaatga tcccacactc cgtcggatgt gctacttgac catcaaggag 360 atgtcttgca ttgcagagga tgtcatcatt gtcaccagca gcctaacaaa agacatgact 420 gggaaagaag acaactaccg gggcccggcc gtgcgagccc tctgccagat cactgatagc 480 accafectec aggetattga gegetacatg aaacaageca ttgtggacaa ggtgcccagt 540 600 gtctccagct ctgccctcgt gtcttccttg cacctgctga agtgcagctt tgacgtggtc aagcgctggg tgaatgaagc tcangaggca gcatccagtg ataacatcat ggtccagtac 660 720 cacgcactan ggcttctgta ccatgtgcgt aagaatgacc gctaccgtca ataagatgat cagcaaggtc acacggnatg ggcttaagtc ttcctttggc tactggatga tgatcccggt 780 813 gggcaacaag canctggaaa aagaggatgg cna

<210> 3780 ⋅

<211> 852

<212> DNA

<213> Homo sapiens

<400> 3780

atggcttggg taccacact tccggtgcgc ctttctttac agttcgtaag gttcataggc 60 gggtggtcct gggctccagg aaccactgca acttggggag ttggatatca cttctgatga 120 180 attcatcctg gatgaagtgg atgttcacat tcaggcaaat ctggaggatg agttagtaaa ggaagetett aaaaegggtg tagateteeg teactattea aageaagttg agetggaget 240 300 acagcagatt gaacagaaat ccattcggga ttatattcaa gagagtgaga atatagcate 360 totacacaac cagatcacag cotgtgatgo tgtcctggag cgaatggagc agatgttggg 420 agetttteag agtgacetea getecateag etetgagate eggacaetge aggaacagte 480 aggagccatg aacattcgac ttcgaaatcg ccaggcagtt cgggggaaac ttggggagct tgttgatggt ctggtggtgc cttctgctct ggtcacggca attctggagg ctccagtgac 540 agagcccagg ttcttggagc agctacagga gctggatgcc aaggcagccg cagtcagaga 600 660 gcaggaagct agaggcacag cagcctgcgc agatgtcaga gcgtgctcga tcggctccgg 720 gtcaaggcag tgaccaagat ccgagagttt atccttcaga agatttattc cttcaggaaa 780 cccatgacca actatcagat cccccanacg ggcctgctga agtacagggt cttctatcag 840 tttctgctgg gcaatgaacc agccacagcn aaggagatca gggatgaata tgtggaaacn 852 cttaccagaa tt

<210> 3781

<211> 831

<212> DNA

<213> Homo sapiens

<400> 3781

cgattccage caatgaaget gtttgetata tgeetgaate aaagtatget gttgtgaaat 60 gttetaagte tggagacete tacgtactgg eggeagataa agtageatet gttgetteta 120 etttggaaae aacatttgag actattteaa eaettteagg tgtagatttg gaaaatggta 180 ettgeagtea teeattaatt eetgataaag eeteeteet tttaeetgea aateatgtga 240 eeatggeaaa aggaaeggga ttggtteaea eageeeeage teatggtatg gaagaetaeg 300

gtgtagcgtc tcagcacaac ctgcccatgg attgtctagt ggacgaagat ggagttttca 360 cagatgttgc aggtcctgaa cttcaaaaca aggctgtcct tgaagaggga actgatgtgg 420 ttataaagat gcttcanact gcaaagaatt tgttgaaaga ggagaaattg gtgcatagct 480 atccgtatga ctggaggacc aagaaacctg tggttattcg tgccagcaag cagtggttta 540 taaacatcac ggatattaag actgcagcca aggaattgtt aaaaaaggtg aaatttattc 600 ctggatcagc actgaatggc atggttgaaa tgatggacag gcggcatatt ggtgtatatc 660 aaggcaaaga gtttggggtg ttccaattcc tgngtttcat cataagacca aggatgaatc 720 ttgatcaaca gccaaaccac tgagcatatt ggtaaactag tggnaccacc cnggagtgat 780 atctggtgga ctttttccct gaacaacttn ttccaaaaga agcttatctg a 831

<210> 3782

⟨211⟩ 876

<212> DNA

<213> Homo sapiens

<400> 3782

aaatgtetga tgeteaggge agetacaaac tggatgaage teaggetgte ttgagagaaa 60 caaaagccat caaaaaggct attacctgtg gggaaaagga aaagcaagat ctcattaaga 120 gccttgccat gttgaaggac ggcttccgca ctgacagggg gtctcactca gacctgtggt 180 ccagcagcag ctctccggag agttcgagtt tcccgctacc gaaacagtac ctggatgtga 240 gctcccagac agacatctcg ggaagcttcg gcatcaacag caacaatcag ttggcagaga 300 aggtcagatt gcgccttcga tatgaagagg ctaagagaag gatcgccaac ctgaagatcc 360 420 agctggccaa gcttgacagt gaggcctggc ctggggtgct ggactcagag agggaccggc tgatccttat caacgagaag gaggagctgc tgaaggagat gcgcttcatc agcccccgca 480 agtggacccc ctcctggctg gtgatgcctt cctcaactcc ttggagtttg aagacccgga 540 600 gctgagtgcc actctttgtg aactgagcct tggtaacagc gcccaggaaa gataccggct ggaggaacca ggaacggagg gcaagcagct gggccaagct gtgaatacgg cccaggggtg 660 720 tggcctgaaa gtggcctgtg tctaacccgc cgtatcggac gagtcagtgg ctggagacag 780 tggtgtgtac caagctincg tgccagagac tgggttgctt taaaaactgg ctgcatttga

caagtgacca aatcggnaag ccatggggtg ccaacccgaa ttcanaattg gccttgaant 840 attgatgaag aagaattaag ccattttgca atatta 876

<210> 3783

<211> 862

<212> DNA

<213> Homo sapiens

<400> 3783

gtgaggccgt cgtcgccgca cgggctggtt ggggctgtgt ctgtgggagg cgccggggtg 60 atggcggtgg agactctgtc cccggactgg gagtttgacc gcgttgacga cggctcgcag 120 aaaattcatg ccgaagtcca acttaagaat tatgggaaat ttcttgagga gtatacctct 180 caactgagaa gaattgagga cgctctggat gactcaattg gagatgtttg ggatttcaat 240 cttgatccta tagcattaaa gcttttgcct tatgaacagt cctctctttt ggaactcata 300 360 aagactgaaa acaaggtett aaacaaagte ateaetgttt atgetgeaet ttgttgtgaa 420 atcaagaaat taaaatatga ggctgaaact aaattttaca atggtctctt gttttatgga gaaggagcta cagatgccag catggtggaa ggtgattgcc aaattcaaat ggggagattt 480 atttcattct tacaggaact gtcttgcttt gttacatgaa gtggtgatga acgtagtcca 540 ccagttggct gccctctata tcagtaacaa gattgcaccc aaaattatag agacaactgg 600 agttcatttt cagactatgt atgagcactt gggagaactg ctaacagttt tgctcaccct 660 ggatgaaatt attgataatc atatcacact gaaagaccac tggactatgt acaaaaggtt 720 actgaaatct gtccatcaca atccttcaaa atttggaaat tcaggaagaa aaattaaaag 780 ccatttgaaa aagttcttgc tgaanctaga anggcaatta ctggatggaa tgatattcca 840 ggcctgtata gaacaaccat tt 862

<210> 3784

<211> 845

<212> DNA

<213> Homo sapiens

<400> 3784

aatatgtatc gtctccctgc cacccaggag gtggtgacgc agctgcagag ccagatcttg 60 120. gagctgcagg gggagctgaa ggagtttaaa acttgtaata agcaacttca ccaaaagtta attctggctg aggcagtgat ggaggggagg ccaacgcccg acaaaacgtt gctgaatgac 180 240 tctgagattt gcccacctga tgaccttgcc agcttgccat catgcaaaga aaatcctgaa 300 gatgttctga gcccaacttc agtagctact tacctgagtt ccaagagtca gccttctgct 360 aaagtcagtg tgatggggac tgatcagtca gagagcatta atacctcaaa tgagacagaa 420 tacttaaaac agaaaatcca tgacttggaa actgagctgg aaggctacca gaatttcata tttcagcttc aaaagcactc ccagtgcagt gaggccataa ttacagtttt gtgtgggaca 480 gaaggggccc aggatggctt gagcaagccc aagaatggtt ctgatgggga agaaatgacc 540 600 ttttcaagtt tgcaccaagt gcgatatgtg aaacacgtga aaatcctcgg tccgctggcc ccagagatga ttgacagcag ggtgctggag aacctcaaac agcagctgga ggaacaggaa 660 720 tacaagctgc agaaggagca gaatttgaac atgcaacttt tcagtgagat ccataatctg 780 cagaaataag ttcagagatc tctcaccttc cagatacgat tcattagttc agtcccaagc 840 cagggagetn tteetttaac gggageagat taaaggatgg neatggeate tgggneatet 845 tccgt

<210> 3785

⟨211⟩ 793

<212> DNA

<213> Homo sapiens

<400> 3785

caagttgtgg aagcccttgg gtcctctcta gagaatccag aaccccgaac tcgggcacga 60 ggaatccagc ttttgtcaca ggtgctactc cactgtcaca ccttgctcct ggagaaggaa 120 gtggtacacc tgatactgtt ctatgagaac cggctgaagg accatcatct tgtgatccca 180 tctgtcctgc agggtttgaa ggcacttagc ctgtgtgtgg ccctgccccc agggctggct 240 gtttctgtgc ttaaagccat cttccaggaa gtgcatgtac agtccctgcc acaggtggac 300

cgacacacag tctacaatat catcaccaat tttatgcgaa cccgggaaga agagctaaag 360 agcctaggag ctgacttcac ctttggcttc atccaggtga tggatgggga aaaggatccc 420 cgtaatcttc tggtggcctt ccgcatcgtc catgacctca tctccaggga ctatagcctg 480 ggaccetttg tggaggagtt gtttgaagtg acatectgtt atttecetat egattttace 540 600 cctccaccta atgatececa tggtatecag agagaagace teatectgag tettegeget gtgctggctt ctacaccacg atttgctgag tttctgctgc ccctgttgat tgagaaagtg 660 720 gattetgagg ttetgagtge caagttggat tetetacaga etetgaatge ttgetgtget 780 gngtatggac agaaggaact gaaggacttc ctcccagctt tgggcttcta tncgcanaga 793 gagcagccac cgg

<210> 3786

<211> 664

<212> DNA

<213> Homo sapiens

<400> 3786

gtaatgctgg gaaaccccgg ctgacgcgcc cctcccccgc ccgcagtgcg gctcggcgga 60 gtacatggcc ccggaggtag tggaggcctt cagcgaggag gctagcatct acgacaagcg 120 ctgcgacctg tggagcctgg gcgtcatctt gtatatccta ctcagcggct acccgccctt 180 cgtgggccgc tgtggcagcg actgcngctg ggaccgcggc gaggcctgcc ctgcctgcca 240 gaacatgctg tttgagagca tccaggaggg caagtacgag ttccccgaca aggactgggc 300 ccacatetne tgegetgeea aagaceteat etceaagetg etggteegtg aegeeaagea 360 naggetgant geogeceaag teetgeagea eeeetgggtt caggggtgeg eeeeggagaa 420 caccttgccc actcccatgg tcctgcatag gtgggacagt cacttcctcc tccctccca 480 cccctgtcgc atneacgtgc gacctggagg actggtcaaa accgttactg ngaatgagtg 540 aagateetgg aggaceetgg geeceaggee ageteecate getgggggae ggtgaaegge 600 660 catgtgttaa tgttacgatg ttnttaaaag acaacttgaa ggaacttggc cgntctgnaa 664 gcat .

<210> 3787 <211> 850

<212> DNA

<213> Homo sapiens

<400> 3787

ngctcacgtg	acaaagctcc	cggaggtggg	agccctgggc	caaaatggcg	gcctacctgc	60
agtggcggcg	cttcgttttc	ttcgacaagg	agctggtgaa	ggagccgctg	agcaatgatg	120
gggccgctcc	cggggccaca	cctgcttctg	gatccgctgc	ttccaagttc	ctttgcctcc	180
ctcctggcat	cactgtctgc	gactcaggcc	gagggagcct	ggtctttgga	gatatggaag	240
gccagatctg	gttcttgcca	cgttccctac	agcttacagg	cttccaagcc	tacaaactac	300
gggtgacaca	cctgtaccaa	ctgaagcagc	acaatattct	ggcatctgtt	ggagaagatg	360
aagagggcat	caaccccttg	gttaagatct	ggaacctgga	gaagagagat	ggtggcaatc	420
cactctgcac	tcgaatcttc	cctgctattc	caggaacaga	gccaactgtt	gtatcttgtt	480
tgactgtcca	tgaaaatctc	aactttatgg	ccattggttt	cacagatggg	agtgttacat	540
tgaacaaagg	agacatcacc	cgggaccggc	atagcagacc	cagattttgc	acaagggcaa	600
ctatcctgta	actggattgg	cctttcgcca	agcaggaaag	accactcact	tgtttgttgt	660
gacaacagag	aacgtccagt	cctatatagt	ttctggaaaa	gactaccctc	gcgtggagtt	720
ggacacccat	ggttgtggcc	tgcgctgtta	accctaagtg	accettetea	ngacctgcag	780
ttattgnggg	ccggggatga	tgggctactt	gtccagcctg	atgaactggg	ccctgcttcg	840
cctttanggc						850

<210> 3788

<211> 667

<212> DNA

<213> Homo sapiens

<400> 3788

acacgtcttc cagctccaca tcctgagagg acgcttctgg agccgcgact gcccggggtt 60

gtgccggccg ncgctgccgc ccaggccgcc tcagctctcc tctgcgccgg accgctcact 120 ccgcccggcc ccagccctag cgctggccgc gaccccggcg cctttgaaac ttctgctggt 180 240 gtgagtgccc tcgggggttc cccaggaata tcgatacaac accaacagga gatcatgaat 300 cagacagata aaaatcaaca agaaatccca tcatacctta atgatgaacc accagaaggt 360 tcaatgaaag atcacccaca gcancagcca ngcatgttgt cccgtgtgac tgggggtatc 420 ttcagtgtta caaagggagc tgttggtgcc accattggtg gtgtggcttg gattggtgga aagagtctgg aagtgaccaa aacagctgnt acaactgtgc cttncatggg aatagggctg 480 540 gtgaaagggg gtgtctctgc tgtggctgga ggtgtacaag ctgntgggtc tgctgttgta 600 aacaaagtgc ccttaacagg aaagaagaaa gacanatctg actgaaatat agagatacac 660 ttgcgctcca cancactgta atgccanttg gcattgaaat tgctaaatta tggactacca 667 accaagt

<210> 3789

<211> 749

<212> DNA

<213> Homo sapiens

<400> 3789

tctactcctc tgattatttg aaatgctgag gaaaatgtcc ctcccatagt aaaacttgta 60 120 agatggagtt ttgcttgttg cccaggctgg agtgcagcgg cacgatcttg gttcactgca 180 acctccgcct cccaggttca agcgattctc ttgcctcagc ctcccgagta gctggggact 240 acaggtgtgc gacaccatgc ctggctaatt tttttgtatt tttagtagag atggggtttc 300 accatgttgg ccaggctggt ctcaaactcc tgacctcaaa ggatccaccc gccttggcct 360 cccaaagtgc tgggatcaca ggcgtgagcc accatgcccg gcccatcttt ttttttttt 420 ttttttttaa agatgttaat aaactttata cctttctgga nactttgttc taaaatgtac 480 540 ataaatgete atetagttaa catatttaet tagaatgtgg gaggaggagt cacattatta 600 tccctgaatc tcaagtncag cagaagtgaa ttcctgggat agtaggatag actaacatgt 660 aaaaaggcca ggtgatgcat aggttctcat ttcactgccc tcagccttcc tctccttctg

agctggcctt	ctncatgttc	agtcaactcc	agggaatatt	ggctccatct	tctggataga	720
actagttgcn	ggatccgtnc	aagaattca				749

⟨210⟩ 3790

(211) 759

<212> DNA

<213> Homo sapiens -

<400> 3790

aggtggcgga gattgcaccg gaagacgctt cctgggtttg aggagttcag tgactgctat 60 tgaaccacca aaagtccatt atgaaactgt attgcctgtc agggcaccca accttaccat 120 gcaatgtgct caaattcaaa tcaaccacca ttatgttgga ctgcggactg gacatgactt 180 ctaccetcaa ttteetteet ttgecaettg tteaaagtee caggetgtee aatetteetg 240 gctggtccct gaaggatgga aatgctttct tggacaagga gctaaaggag tgctcgggtc 300 atgtatttgt ggattctgtg ccggaattct gtttaccaga gacggagcta atagatctgt 360 ctacagtaga tgtgattctc atctctaact atcactgtat gatggcgctg ccatacatca 420 ccgagcacac cggcttcaca ggcacagtgt atgccacgga acccaccgtc cagatcggca 480 ggcttctcat ggaagagctg gtgaatttca ttgaaagagt gccaaaggct cagtctgcct 540 600 ccttgtggaa gaataaggac attcagaggc tgttaccttc tcctctcaag gatgcagtgg aagteteaac etggagaaga tgetatacaa tgeaagaggt gaactetgee ettagtaaaa 660 720 tccactggtg ggatattctc agaaaattga gctttttggt gcngtccang tgactnctct 759 gagetetgge tatgeeettg ggagetteaa etggateat

<210> 3791

<211> 778

<212> DNA

<213> Homo sapiens

<400> 3791

agaaaagatg gcgaaagtca acataactag agacctcatc cgtaggcaga tcaaggagcg 60 gggtgccctg agctttgagc ggcgctacca tgtcactgac ccctttatcc ggcggctggg 120 180 cctggaagca gagctgcagg gtcactcagg atgtgtcaac tgtctggagt ggaatgagaa 240 aggagacttg ctggcctctg gttccgatga ccagcacacg attgtgtggg acccgctgca ccacagaag ctgctctcca tgcacacggg acacaccgca aatatcttct ctgtcaagtt 300 360 cctgcctcac gctggggacc gcatcttgat cacgggggca gccgactcta aggtgcatgt 420 gcacgacctg acagtaaagg agaccatcca catgtttgga gaccacacaa accgggtgaa 480 gcgcatcgcc acagcgccca tgtggcccaa cacattctgg agtgctgctg aggatgggct tatccgccag tatgaccttc gagagaacag caaacactcg gaggtgctga ttgacctgac 540 agagtactgt ggccagctgg tggaggccaa gtgcctcact gtcaaccccc aggacaacaa 600 ctgcctggca gttggggcca gcgggccctt cgtgaggctc tatgacatcc gcatgatcca 660 taaccacaga aagagcatga acagagccct tcancgggtg tgcacacctt ctgtgaccgg 720 778 canaaacccc ttncggacgg tgcagcccag tattacgtaa caggtcacct ggccaatg

<210> 3792

<211> 863

<212> DNA

<213> Homo sapiens

<400> 3792

60 gtgggcaagc cgcgcagcgg gaagagccgg ccgaagcgtg gcggccacag actgtgggta 120 ccgggtccga gggactcgcg cttttctctc cgtgccatgg cgccagcgaa agccacgaac 180 gtggtgcggc tgctactagg ctccacagcg ctgtggcttt cgcagctcgg ctccgggacg gtcgccgcgt ccaagtcggt gactgcccac ttggccgcga agtggcccga gaccccgctg 240 ctgctggagg caagtgaatt tatggcggaa gaaagtaatg aaaaattttg gcagtttttg 300 gaaactgtgc aagaattagc aatttataag caaacagaat cagattattc ttattacaac 360 420 ttaatcctga agaaagctgg acagtttcta gacaatttac acatcaacct tttaaagttt gctttctcta taagggcata ctccccagct attcagatgt ttcagcagat tgcagctgat 480 gagccaccac cagatggttg taatgcattt gtggttattc ataagaagca cacctgtaaa

attaatgaga ttaaaaagct gctgaagaaa gctgcttcaa ggactagacc ttatctattt 600 aaaggagatc acaaatttcc tacaaacaaa gagaacttac cagtggtgat tctctatgcc 660 gaaatgggta ctagaacatt tagtgcattt cacaaagtat tgtctgaaaa agctcaaaat 720 gaggaaattc tgnatggtct tcgccattat attcagaacc aagctnacgg aaaatgtact 780 tatctgggta tggtgtggaa ctagcaattt aagagtcccg aatcaaagca ctggatgata 840 cccaagntta aactggngac tta

<210> 3793

⟨211⟩ 709

<212> DNA

<213> Homo sapiens

<400> 3793

60 gcgttttccg gccgtgcgtt tgtggccgtc cggcctccct gacatgcagc cctctggacc 120 ccgaggttgg accetactgt gacacaccta ccatgcggac actettcaac etcetetgge 180 ttgccctggc ctgcagccct gttcacacta ccctgtcaaa gtcagatgcc aaaaaagccg cctcaaagac gctgctggag aagagtcagt tttcagataa gccggtgcaa gaccggggtt 240 tggtggtgac ggacctcaaa gctgagagtg tggttcttga gcatcgcagc tactgctcgg 300 caaaggcccg ggacagacac tttgctgggg atgtactggg ctatgtcact ccatggaaca 360 420 gccatggcta cgatgtcacc aaggtctttg ggagcaagtt cacacagatc tcacccgtct ggctgcagct gaagagacgt ggccgtgaga tgtttgaggt cacgggcctc cacgacgtgg 480 accaagggtg gatgcgagct gtcaggaagc atgccaaggg cctgcacata gtgcctcggc 540 tcctgtttga ggactggact tacgatgatt tccggaacgt cttagacagt gaggatgaga 600 tagaggagct gagcaagacc gtggtccang tggcaaagaa ccagcatttc gatggcttcg 660 tggtggaagt ctggaaccag ctgctaagcc agaancgcgt gggcctnat 709

<210> 3794

<211> 856

<212> DNA

<213> Homo sapiens

<400> 3794

60 atnegtageg geegeeattg tteegegeeg atggegagat cettgtteet cagatagegt 120 tcatcgcccg tcgtggtcaa cgggccagcc gagtctggag tggttgcgaa cccttctggc 180 tgcagatctg gaggtggagg cagtaccctg gactctattc tgctgcccct tcagggtttg gaggagccgg agcatccctc gcgtcctgtc acttccagcg aggcacacaa aactgaccgt 240 300 agggatggcc accagggtcc ggacagcttc tatttgggtc ccacctctcc aagaacgaaa 360 cagttcatgg gataggatca gaaagctcca aggtcaggaa tccatcttgg gccaagggac 420 tectggtetg caacetetee etggaacace caggcagaag cagaagagte geagaataga gaaagteeta gagtggetgt ttattteeca agageageea aaaateacea agteetgggg 480 acctttgtca ttcatggatg tgtttgtgga ttttacctgg gaggagtggc agctgctaga 540 600 cccagcacag aagtgcctgt acaggagtgt gatgttggag aactatagca acctggtgtc 660 cctagggtac caacacacca aacctgatat catcttcaag ttggaacaag gagaagagct gtgtttggcg caagcccaag ttncaaatca gacctgtcca attttgaang ctggaaagtc 780 caaagccaag gtgctggcag gtttggtgtc tggtgaaggc ctgctctggg cttncaagat gacgccttgg tgctgcatcc tntggagacc agtcttggaa aattggatga tcttatggat 856 tggcntcagg gaaaat

<210> 3795 ·

⟨211⟩ 869

<212> DNA

<213> Homo sapiens

<400> 3795

gtcgtttaaa agaaacactt gctcagcttt caagagagac agacgtgtca ccatttccac 60 cccgtaagcg cccatcagct gagcattccc tttccatagg gtcactccta gatatctcca 120 acacaccaga gtctagcatt aactatggag acaccccaaa gtcttgtact aagtcttcta 180 aaagctccac tccagttcct tcaaagcagt cagcaaggtg gcaagttgca aaagagcttt 240

300 atcaaactga aagtaattat gttaatatat tggcaacaat tattcagtta tttcaagtac cattggaaga ggaaggacaa cgtggtggac ctatccttgc accagaggag attaagacta 360 tttttggtag catcccagat atctttgatg tacacactaa gataaaggat gatcttgaag 420 accttatagt taattgggat gagagcaaaa gcattggtga catttttctg aaatattcaa 480 540 aagatttggt aaaaacctac cctccctttg taaacttctt tgaaatgagc aaggaaacaa 600 ttattaaatg tgaaaaacag aaaccaagat ttcatgcttt tctcaagata aaccaagcaa aaccagaatg tggacggcag agccttgttg aacttcttat ccgaccagta cagaggttac 660 720 ccagtgttgc attactttta aatgatctta agaagcatac agctgatgaa aatncagaca aaagcacttt agaaaaagct attggatcac tgaaaggaag taatggcccc ttattaatga 780 840 nggttagaag aaaaaccgaa gctcaaaagc caaatttttg gatggtgggt tatgaagtan atggatgccc actaatcttt tatcttctc 869

<210> 3796

⟨211⟩ 811

<212> DNA

<213> Homo sapiens

<400> 3796

60 gggctgtttg aatggctttg ggatggagca ggggagagag tggctccgtt tgcctccccg 120 ctttggtgat gctgtgcgag cggcttcggg ggccctggag acgtccgagt cactgagggt gggctgggac tcggggcccg cgtcccatct ccccgccgat tggtccgccc cccgtgcgag 180 240 tgtaacacag ccagcctcga agacttccct ctgagttgga atgataatga ccggatcccg 300 agaagttata gacttagacc ccccagctga gacttcccag gagcaggaag accttttcat agtgaaggtg gaagaagaag actgcacctg gatgcaggag tacaacccgc caacgtttga 360 gactttttac cagcgcttca ggcacttcca gtaccatgag gcttcaggac cccgggaggc 420 tctcagccaa ctccgggtgc tctgctgtga gtggctgagg cccgagctgc acacgaagga 480 gcagatcctg gagctgctgg tgctggagca gttcctgacc atcctgcctg aagagttcca 540 gccctgggtg agggaacatc accctgaaag tggagaagag gcggtggccg tgatagaaaa 600 tatacagcga gaacttgagg aacgcagaca gcagattgtt gcctgccctg atgtgcttct 660

cggaagatgg caacactgg acaatgcang agtcctgcag cccccatcc tgaccgtgga 720 cacccaacct gacaacgcca caaaagcctn gncttctgga ggaaaatgcc ttctgtctcc 780 aagttcttnc cttccctgaa ggacagccag a

<210> 3797

<211> 805

<212> DNA

<213> Homo sapiens

<400> 3797

acgcctggtc tctgggacgc ccctccggac ccgtttcgcc tcgcggagcc ggtaggtcca 60 120 ggtgcagcgg ccgcagtgct gcgtccgtgc gccgcgggct ggggcggtct caggtgtgcc gaagetetgg teagtgeeat gateeggeag gagegeteea cateetacea ggagetgagt 180 240 gaggagttgg tccaggtggt tgagagctca gagctggcag acgagcagga caaggagacg gtcagagtcc aaggtccggg tatcttacca ggcctggaca gcgagtccgc ctccagcagc 300 atccgcttca gcaaggcctg cctgaagaac gtcttctcgg tcctactcat cttcatctac 360 420 ctgctgctca tggctgtggc cgtcttcctg gtctaccgga ccatcacaga ctttcgtgag aaactcaagc accetgtcat gtctgtgtct tacaaggaag tggatcgcta tgatgcccca 480 540 ggtattgcct tgtaccccgg tcaggcccag ttgctcagct gtaagcacca ttacgaggtc attectecte tgacaagece tgecageegg gtgacatgaa ttgeaceace cagaggatea 600 660 actacacgga ccccttctcc aatcagactg tgaaatctgc cctgattgtc caggggcccc gggaagtgaa aaagcgggag ctgggcttnc ttcagttccg cctgaacaag agtagtgagg 720 780 acttaacgcc atttgattac ctnctcttct cttcttttca ggagttcctt gcaaaagccc 805 aaacangggt aaggcttcat gcang

<210> 3798

<211> 797

<212> DNA

<213> Homo sapiens

<400> 3798

60 ataatccttt tgcaaacatc tcaacgctgg ctctccaggt ggagcaccat ggaaggcgac tgtctgagct gcatgaagta tctgatgttt gtattcaatt tcttcatatt tctgggcggg 120 180 geotgeotge tggccategg catetgggte atggtggace ccaeeggett eegggagate 240 gtggctgcca atcctctgct cctcacgggc gcctacatcc tcctggccat ggggggcctg 300 ctctttctgc tcggcttcct gggctgctgc ggggccgtcc gtgagaacaa gtgtctgctg ctatttttct tcctgttcat cctgatcatc ttcctggcag agctctcagc agccatcctg 360 gccttcatct tcagggaaaa tctcacccga gaattcttca ccaaggagct caccaagcac 420 480 taccagggca ataacgacac agacgtcttc tctgccacct ggaactcggt catgatcaca tttggttgct gcggggtcaa cgggcctgaa gactttaagt ttgcatctgt gtttcgactc 540 ctgaccctgg atagtgaaga ggtgccggag gcctgctgcc ggagggaacc ccaaagtcgg 600 660 gacggggtcc tgctgagccg ggaggagtgc ctnctgggaa ggagcctatt cctaaacaag 720 cagggctggt acacngngat cctcaacacc ttcgagacct acgtctactt tggcccgaac 780 ccttggcatt ggggtactgg ncattgaacc ttttcgccat gaacttttgc catgngcctt tttccgggca ttccant 797

<210> 3799

<211> 692

<212> DNA

<213> Homo sapiens

<400> 3799

tcaccggtgc cgtgctcttc ctgaaccacg cccacgcgc gggcacggcg ccccacctg 60
tcgtcagcac tggggctgcc agcgccaaca gcgccctggt cactgtggaa agggcggaca 120
gctcgcacct cagcatcctc attgacccgc gctgccccga cctcaccgac agcttcgcac 180
gcctggagag cgcccaggcc tcggtgctgc aggcgctgac agagcaccag gcccagccac 240
ggctggtggg cgaccaggag caggagctgc tggacacgct ggccgaccag ctgccccgc 300
tgctggcccg agcctcagag ctgcagacgg agtgcatggg gctgcggaag gggcatggca 360

cgctgggcca gggcctcagc gccctgcaga gtgagcaggg ccgcctcatc cagcttctct 420 ctgagagcca gggccacatg gctcacctgg tgaactccgt cagcgacatc ctggatgccc 480 tgcagagga ccggggctg ggccggcccc gcaacaaggc cgaccttcag agagcgcctg 540 cccggggaac ccggccccgg ggcttgtgcc actggctccc ggccccgaga ctgtcttgga 600 cgtcctncta agcgggacaa gcaaggacga tggcgtctac tctggncttt tcccacccca 660 attacccng gcccgggctt ttccaaggtg gt

<210> 3800

<211> 784

<212> DNA

<213> Homo sapiens

<400> 3800

caaacagcag aaggaggtag agaaggttaa accccagtgt aaggaagttc atcagaccct 60 gattetggae ceagcacaaa ggaagagaet ceagcageag atgeageage atgtteaget 120 cttgacacaa atccaccttc ttgccacctg caaccccaat ctcaatccgg aggccagtag 180 240 caccaggata tgtcttaaag agctgggaac ctttgctcaa agctccatcg cccttcacca 300 tcagtacaac cccaagtttc agaccctgtt ccaaccctgt aacttgatgg gagctatgca gctgattgaa gacttcagca cacatgtcag cattgactgc agccctcata aaactgtcaa 360 420 gaagactgcc aatgaatttc cctgtttgcc aaagcaagtg gcttggatcc tggccacaag caaggttttc atgtatccag agttacttcc agtgtgttcc ctgaaggcaa agaatcccca 480 540 ggataagatc ctcttcacca aggctgagga caatttgtta gctttaggac tgaagcattt 600 tgaagggact gagtttetta accetetaat cagcaagtae ettetaacet geaagaetge ccggcaactg acagtgagaa tcaagaacct caacatgaac agagcttctg acaacatcat 660 taaattttat aagaagacca aacagctgcc agtcctagga aaatgctgtg aagagatcca 720 gccncattna gtgggaagcc ncctattgag agaggaagaa caccgggttc caatctgggt 780 784 taaa.

<210> 3801

<211> 740

<212> DNA

<213> Homo sapiens

<400> 3801

gagttgatat cttcccatcc accegecget tettteetee atetagegat ttttatttt 60 taagtgtete tteettttte tttetttet tetttttat tttttatata tatttttgg 120 cattgctttg cagatgttgg gatgagagtc ggagccgaat accaagctcg gatccctgaa 180 240 tttgatccag gtgctacaaa gtacacagat aaagacaatg gagggatgct tgtatggtct ccatatcaca gtatcccaga tgccaaattg gatgaataca ttgcaattgc aaaggaaaag 300 360 catggctaca atgtggaaca ggcacttggc atgttgttct ggcataaaca taacattgag aagteeettg etgateteee taattteaet eeettteegg atgagtggae agtggaagat 420 aaagteetat ttgaacaage etttagtttt catggaaaga gettteacag gatteageaa 480 atgetteeag ataagacaat tgeaageett gtaaaatatt actattettg gaaaaaaaet 540 cgctctagga caagtttgat ggatcgccag gctcgtaaac tagctaatag acataatcag 600 ggtgacagtg atgatgatgt agaagaaaca cattcaatgg atgggaatga tagtgattat 660 720 gatccccaaa aagaagccca aaaaganggt aatactggac aacctgttcn aactagccag 740 aatggacttg ggaanaaaga

<210> 3802

<211> 784

<212> DNA

<213> Homo sapiens

<400> 3802

gaaacagata ttaacaaact aaaaccccag caagaaccgg gacgaacaat agaagatcta 60 aaaatgtatg aacacctttt ccctgagctt gttgatgatt ttcaggacta tgatttaatc 120 tccaaagaac caaagccttt tgtatttgag ggaaaagtac gtggtcctat tgttgttcct 180 acggcaggcg aggaaacatc tgggaattct ggcaatttaa gaaaggttgt aatgaaggag 240

aacatatett etaaaggaga tgaaggtgaa aagaagteta eetttgtgga tetageaaaa 300 gaagatatta aagataatga tagaacatta caacagcagc caggtgatca aaatagaact 360 atttcatcag tccatggttt aaacaatgat attgtaaagg ccttggaccg aattacattg 420 cagaatattc cttctcaaac agccccaggt tttactgcag aaatgaagaa ggactgcagt 480 cttcctctta ctgtccttac ctgtgctaaa gcatgtccac acatggctac ttgtggaaat 540 gttctgtttg agggaagaac agttcagcta gggaagcttt gctgcactgg agttgaaact 600 660 gaagatgatg aagatactga gtcaaattca tcggtagaac aagcatcggt tgaagtacct 720 gatggaccaa cacttcatga cccagacctc tatattgagg attgtgaaaa atacgaaant 780 ctgtcccaga atattcagaa ggnggcttat cccgaatatt ttgggcacan ttccggcttc 784 cttt

<210> 3803

<211> 806

<212> DNA

<213> Homo sapiens

<400> 3803

atgcaagaag catcgactca gctggaagac tctctcctgg ggaagatgct ggagacgtgt 60 120 ggagatgctg agaatcagct ggctctcgag ctctcccagc acgaagtctt tgttgagaag gagategtgg accetetgta eggeataget gaggtggaga tteccaacat ecagaageag 180 240 aggaagcagc ttgcaagatt ggtgttagac tgggattcag tcagagccag gtggaaccaa 300 gctcacaaat cctcaggaac caactttcag gggcttccat caaaaataga tactctaaag 360 gaagagatgg atgaagctgg aaataaagta gaacagtgca aggatcaact tgcagcagac atgtacaact ttatggccaa agaaggggag tatggcaaat tctttgttac gttattagaa 420 gcccaagcag attaccatag aaaagcatta gcagtcttag aaaagaccct ccccgaaatg 480 cgagcccatc aagataagtg ggcggaaaaa ccagcctttg ggactcccct agcagaacac 540 ctgaagagga gcgggcgcga gattgcgctg cccattgaag cctgtgtcat gctgcttctg 600 gagacaggca tgaaggagga nggccttttc cgaattgggg ctggggcctn caagttaaag 660 aagctgaaag ctgctttgga ctggtctact tctcacctgg atgagttcta ttcagacccc

catgctgtag	caggtgcttt	aaaatcctat	ttaccggaat	tgnctgacct	ttgatgactt	780
ttaatctgga	tgaanaatgg	ncccag				806

<210> 3804

<211> 695 ⋅

<212> DNA

<213> Homo sapiens

<400> 3804

atcttgtgtt	gttgaggctg	aggactgact	ggggttctga	gactccctgt	cccggaccgc	60
agattatagt	gggaccagtc	tcattaggtt	gaatctacag	cctatgttgg	tgttaaccca	120
ggtctcttag	agcgttaaaa	ggatctgaac	aaagtctgct	caaatctcct	gctgtgaacc	180
agcagaattt	ttgaacagag	accacgtctc	cacctcctgg	gctccaacga	ttctcccatc	240
ttggcctccc	aaagcgctgg	atttacaggt	ttcttcacat	ataaaaatct	attgtaaaaa	300
tacggaacag	aatggcagcg	gaaacgcaga	cactgaactt	tgggcctgaa	tggctccgag	360
ctctgtccag	tggtgggagt	attacatccc	ctcctctttc	tccagcattg	ccgaagtata	420,
aattagcaga	ttatcgttac	ggcagagaag	aaatgttagc	acttttcctt	aaagacaaca	480
agataccttc	agaccttctg	gataaagaat	ttctgcctat	cctccaggag	gaaccccttc	540
caccattggc	tctggtaccc	tttacagaag	aagaacagag	aaacttttcc	atgtctgtaa	600
atagtgctgc	tgtcctgcga	ttgacaggac	gaggaggagg	aggaacagtg	gtgggggctc	660
ctagaggtcg	aagttcttca	aganggccan	gcana			695

<210> 3805

<211> 745

<212> DNA

<213> Homo sapiens

<400> 3805

aaatactgcc aggattttac cacctctcgc ccatttattt acttctcggt caccgctttc 60

gggggacaga taaacaccac agatgcccat caaaggggcg cacgggtctg gaggcgcagc 120 tcangttttt gcgttggtca ccctgccctc cgcacgtgga gagggcaggc ataaagcacc 180 ttgaaaggaa ggtgctgtca atgctatccg acgacctgtc gccgggcacc gcagcatcct 240 cgctcgctcc gatgggacga gggacgccgg ccccagggta acaggaggcg cctcgccggc 300 cgcgcgctgg atgctgtgat ccaggtccgg agccgggttc cgccgcggcc gcagcgaccc 360 gaccccaccc gacaggccag agaaacagaa aggtcaaatg attctggaaa tggtgagcac 420 480 aaatctgaga gaaagtcacc tgaagagaat ctacaaggtg ctgtaaaatc tttctgcaca 540 agtgcctcan gagcaccctt gggtcccaaa ggagatggtc attatccatg gagttgtcca gtgactcata cacgggaaaa aatttatgcc atctgttcng actatgcctt tctcaaccag 600 gcgacctcan tctataaaac tncaaatcca tcccgctctt cttgctcctg atagtacctc 660 tttatctgct ggaaataatt catcangata cattggtatc ccgactagta catcggaaat 720 tatntncatt gaaaaaattg.cttgg 745

<210> 3806

<211> 849

<212> DNA

<213> Homo sapiens

<400> 3806

cgagctcgcc cgctgtccgc cagcccgcgg gagggaggag agaagcgaag cgtttccgcg 60 gttggctact cagtgtcttg gtctcaagtt gcctcattgc ggctggcgtt cccaatacag 120 acgcatcgtt tcttttttaa tactccctaa gaaagggaat aaccttcaag ctggcgggag 180 caatggttca cataaagaaa ggcgagctga cccaggagga gaaggagcta ctggaagtca 240 tcgggaaagg tactgtccaa gaagctggaa cattattatc cagcaagaat gttcgtgtca 300 actgtttgga cgagaatgga atgactcctc taatgcatgc agcatataaa ggaaaactcg 360 atatgtgcaa attactactg cgacatggag ccgatgtaaa ttgtcatcag catgaacatg 420 480 gatacacage ceteatgttt getgeaettt etggtaataa agacateaca tgggtaatgt 540 tagaagctgg tgctgagaca gatgttgtca actctgtggg aagaacagca gctcagatgg 600 cagcctttgt gggtcaacat gattgtgtga ccataatcaa caatttcttt cctcgagaga

gactggatta ttacactaag ccccanggac tgggtaaaga gccaaaactg ccccaaagt 660 tggcaggccc gctgcacaaa attatcacca caacgaatct tcatcctgtc aagatcgtga 720 tgctttgtaa atgaagaatc ctcttgcttg cagaaagaag cagcccctga ataaatgcta 780 cagagtgatg gatttgattt gngagaaatg tatgaacana gagacctgaa ttgaaatatt 840 ggctttnaa

<210> 3807

<211> 770

<212> DNA

<213> Homo sapiens

<400> 3807

agttggcgac atggtggcac ccgtgctgga gacttctcac gtgttttgct gcccaaaccg 60 ggtgcgggga gtcctgaact ggagctctgg gcccagagga cttctggcct ttggcacgtc 120 ctgctccgtg gtgctctatg acccctgaa aagggttgtt gttaccaact tgaatggtca 180 caccgcccga gtcaattgca tacagtggat ttgtaaacag gatggctccc cttctactga 240 300 attagtttct ggaggatctg ataatcaagt gattcactgg gaaatagagg ataatcagct tttaaaagca gtgcatcttc aaggccatga aggacctgtt tatgcggtgc atgctgttta 360 420 ccagaggagg acatcagatc ctgcattatg tacactgatc gtttctgcag ctgcagattc 480 tgctgttcga ctctggtcta aaaagggtcc agaagtaatg tgccttcaga ctttaaactt 540 tggaaatgga tttgctttgg ctctctgctt atcttttttg ccaaatactg atgtaccaat 600 attagcatgt ggcaatgatg attgcagaat tcacatattt gctcaacaaa atgatcagtt 660 tcagaaagtg ctttctctct gtggacatga ngattggatt anaggantgg aatgggcaac ctttggtaga gatcttttcc tagcaagctg ttcacaagat tgcctgataa gaatatggaa 720 770 actgtatatt aagtcaacat ntttanaaac ttcaggatga ccattacntt

<210> 3808

<211> 692

<212> DNA

<213≻ Homo sapiens

⟨400⟩ 3808

aaaagaagaa	acgcaggcgg	ggcagaaaag	aggagcccga	aggtggtagc	aggccggcgt	. 60
gtgggggagc	tggcacccag	gggcctgtgc	agctggtcaa	ggaggtggtg	gccgaggatg	120
gcaccgtggt	caccattaag	caggtgctca	ccgcgccagg	ctcggcgggg	cagccccggt	180
ctgaggacga	agacagcctt	gaggaggccg	gcagccccgc	acctgggccg	tgtccacgct	240
ccaacgccat	gctggctgtg	aagcatgggg	tgctctacgt	ctatgggggc	atgtttgagg	300
ccggcgaccg	ccaggtcacc	ctcagcgacc	tgcactgcct	ggacctgcac	aggatggagg	360
cgtggaaggc	cttggtggag	atggacccag	aaactcagga	gtggctggag	gagacggact	420
cggaagagga	cagtgaggag	gttgagggcg	ccgagggtgg	ggtcgacgac	naagacagcg	480
gagaggagag	cggtgcggag	gactgangct	gtgacaaacc	ctgtgcccac	gctgccttca	540
ctgccgggag	actcanggct	tgggggagac	atgccctggt	caccacttgc	ggagactcan	600
ggcttggggg	gagacatgcc	ctggccacca	ntggtgaacc	agccgaagac	aggaccccaa	660
cgcgccgctt	acccggggac	nccatggaac	tt			692

<210> 3809

<211> 850

<212> DNA

<213≯ Homo sapiens

<400> 3809

aacctcgtgc	tttctgcaga	ggagaccgga	gggcagaagg	cagagtccag	gcttagactg	60
cagttcctcg	cttacctgtg	cagtctaatt	ttgagctgcc	tctttgtagt	cttaaaaggc	120
aggagcttcg	tgttgtgggt	ctgctaaccc	gtacgtttcc	gtgggcaagt	cgtgtgtact	180
cctcgccatg	gctcagctcc	aaacacgctt	ctacactgat	aacaagaaat	atgccgtaga	240
tgatgttccc	ttctcaatcc	ctgctgcctc	tgaaattgcc	gaccttagta	acatcatcaa	300
taaactacta	aaggacaaaa	atgagttcca	caaacatgtg	gagtttgatt	tccttattaa	360
gggccagttt	ctgcgaatgc	ccttggacaa	acacatggaa	atggagaacg	tctcatcaga	420

480 agaagttgtg gaaatagaat acgtggagaa gtatactgca ccccagccag agcaatgcat gttccatgat gactggatca gttcaattaa aggggcagag gaatggatct tgactggttc 540 ttatgataag acttctcgga tctggtcctt ggaaggaaag tcaataatga caattgtggg 600 acatacggat gttgtaaaag atgtggcctg ggtgaaaaaa gatagtttgt cctgcttatt 660 720 attgagtgct tctatggatc agactattct cttatgggag tggaatgtan agagaaacaa 780 agtgaaagcc ctacactgct gtanangtca tgctggaagt gtagattcta tagctggtga tggctcagga actaaatttg cagtggcttc tgggataaga tgctaaagat ctggctacag 840 850 tccctacaga

<210> 3810

<211> 849

<212> DNA

<213> Homo sapiens

<400> 3810

60 aaagteettg caccatgtag atcagegtee eccaetttgg cateeeggee ggeeggggae ctcccagtct gcggccatga acgcgagcag cgagggcgag agcttcgcgg gctcggtgca 120 aattccaggt ggcacaacgg tgctggtgga gctgactccc gacatccata tctgcggcat 180 ctgcaagcag cagtttaaca acctggatgc ctttgtagct cacaagcaaa gtggctgcca 240 gctgacaggc acatccgcag cagcccccag cacggtccag tttgtatcgg aggaaacagt 300 gcctgccacc cagactcaga ccaccaccag aaccatcacc tcggagaccc agacaatcac 360 aggttgccaa ttcaagactg cttatggcat gaaggacatg gagcggcatt taaaaattca 420 cacgggagac aaaccccata agtgtgaagt ctgtggcaag tgctttagcc ggaaagacaa 480 gctgaaaact cacatgcggt gccacacggg cgtgaagccc tacaagtgta agacgtgtga 540 ctacgccgct gccgacagca gcagcctcaa caagcacctg aggatccact cggacgagcg 600 gcccttcaaa tgccagatct gccctacgcc agccgcaact ccagccagct nctgtccacc 660 720 tgcgatccca cacgggggac gccccttcc agtgctggct ctgtagcgcc aagttcaaaa 780 tcagctcgga cttgaaaang cacattgcgg gtgcacttcg ggggagaacc tttcaagtgc 840 aattetgeaa tgteegntga eeatgaaggg gaacettaag tegeacatee gtateaagee

cagcgggan						849
<210> 3811						
<211> 793						
<212> DNA		·	•			
<213> Homo	sapiens	. *				
<400> 3811	•					
gttggagcgg	cgctgctcgg	ccgcggacac	acgagggacg	cgcccgagga	gctgcaggtg	60
gcagcccagg	cggtccgaac	ccgtcggccg	gccgagcctg	gagtattgcc	taagtgtaat	. 120
cttgaacatg	ggcggtgctg	tgagtgctgg	tgaagacaat	gaagagctga	tagataattt	180
gaaagaagca	cagtatatcc	ggactgagct	ggtagagcag	gctttcagag	ctatcgatcg	240
tgcagactat	tatcttgaag	aatttaaaga	aaatgcttat	aaagacttgg	catggaagca	300
tggaaacatt	cacctctcag	ccccgtgcat	ctactcggag	gtgatggaag	ccctagatct	- 360
gcagcctgga	ctctcgtttc	tgaacctggg	cagtggcact	gggtatctca	gctccatggt	420
gggcctcatt	ctaggtcctt	ttggtgtgaa	ccatggggtg	gaacttcact	cagatgtgat	480
agagtatgca	aagcagaaac	tggacttctt	catcagaaca	ägtgatagtt	ttgacaagtt	540
tgacttctgt	gaaccttcct	ttgttactgg	gaattgcctg	gagatttctc	cggattgttc	600
tcagtatgat	cgtgtatact	gtggggctgg	cgtgcagaaa	gagcatgaag	agtacatgaa	660
gaatcttctc	aaagtgggag	ggatccttgt	catgccactg	gaagagaagt	tgactaagat	720
aacacgcaca	ggtccttcac	ttgggaaacc	naaaagattc	tgctggttct	tttgctnctc	780
tgatccancc	ctg	·			·	793
<210> 3812						
<211> 825					1	
<212> DNA						
<213> Homo	sapiens					

<400> 3812

agcaaataat caatttagca ttacaaaaaa cagggatggt agggaaaata gaaggagaaa 60 actctaaaat aggtgatgat aatgaaaatt taacctttaa attagaagta aatgagctga 120 gtggtaaatt agacaacact aacgaataca atagtaatga tggtaagaaa ttaccccagg 180 gtgaatcacg aagttacgaa gtcatgggaa gtatggaaga aaccttatgc aatatagatg 240 acagagatgg aaatcgcaat gtccatttag aatttacaga aagagagagt aggaaggatg 300 360 gagaggatga atttgtcaaa gaaatgagag aggaaagaaa atttcagaaa ttgaagaata 420 aagaggaggt tttaaaagcc tccagagaag aaaaagtgtt gatggatgaa ggagcagtac ttaccctggc agccgacctt tcatcagcaa cactggatat tagtaagcaa tggagtaatg 480 tcttcaacat tctgagagaa aatgattttg aacctaaatt tctgtgtgaa gttaaattag 540 catttaaatg tgatggtgaa ataaagacat tttcagatct gcaaagcctt agaaaatttg 600 ccagccaaaa atcttctatg aaagaattac tgaaagatgt actcccacaa aaggaagaaa 660 720 taaatcaagg aggaagaaaa tatggaattc aagaaaaaag ggataaaacc ctaatagact caaagcatag agctggagaa atnaccagtg atggcttgag cttcctattt cttaaagaag 780 825 taaaagttgc taagccngan gagatgaaaa cttagagact cagga

<210> 3813

<211> 743

<212> DNA

<213> Homo sapiens

<400> 3813

60 agcaaccatt gctagtaatt ctttaatgtg tataaattca atttcaggta taacaaatgt 120 gatcatgaca tgaaaatatt ctagaataga tactgtatta aatattgcca tgtttacaat atgtaatatg tttttagccg atggatttaa acatgtagat tcaactagaa tccatttgtg 180 atatttgtaa ataaaggtag aaatattaga tccatttctg cagaacttac tgtacagttt 240 agttggagtg tagcactgaa gaactgtcag ctcagcgttg actgaggaga tagtgaaaat 300 agcctataca cagcatcttg tgaaaagtac tggcagccgt ggttgcagca aataataggg 360 caaaaaaaat aataataggg tggtcggttc cctttcatct ccctcttctg aaaggaaaaa 420 attgaattgg aacgttcaag tccagtttgt gttcagtcat aaaactgggc cagttgttaa 480

ccttacagaa tgagtcatgt ggccagacct tcaagtccaa ggccttcaga cactaaggat 540 gggaaaatgg gtattttct ttggagaaaa gctggaaata taaacatggc atttttaggt 600 aaagctcttc cactagttga attttcatgc ncatatttt tcttaaccgt tggtgccagt 660 naagcnaaga gtattatgat ggaaaaagac cagtccaagc cccatcggtc cggaatggga 720 gcccatggtc ttggctaatn ggt

<210> 3814

<211> 812

<212> DNA

<213> Homo sapiens

<400> 3814

cgcacgttct ggctggcacc gctaatccga cggttgccaa aagaaacatg actttgcctg 60 120 gcgagaacgg tcaaaacttg gtggaatgga gattccgaaa agagcaagcc caagggaaag 180 tcaatgtctt tggccgcaag ctcagggtta atggcagaaa cctcctttca gttgactttg 240 ategaacaac aaagacagaa aagatetatg aegaceaeeg taaattteta etgaggateg cctacgacac gtctgggcac ccgactctct ggctgccaag cagcaagctg atggccgtca 300 360 atgtcaccta ttcatccaca ggtcaaattg ccagcatcca gcgaggcacc actagcgaga aagtagatta tgacggacag gggaggatcg tgtctcgggt ctttgctgat ggtaaaacat 420 ggagttacac atatttagaa aagtccatgg ttcttctgct tcatagccag cggcagtaca 480 tettegaata egatatgtgg gacegeetgt etgecateae eatgeeeagt gtggetegee 540 acaccatgca gaccatccga tccattggct actaccgcaa catatacaac cccccggaaa 600 gcaacgcctc catcatcacg gactacaacg aggaagggct gcttctacaa acagctttct 660 tgggtacaag tcgganggtc ttattcaaat acagaaggca gactangctc tcagaaattt 720 tatatgatag cacaagaagt cagntttacc tatgatgaaa cagcaggagt cctaaagaca 780 gtaaaccttc agaggngatg gtttanttgc cc 812

<210> 3815

<211> 771

<212> DNA

<213> Homo sapiens

<400> 3815

ggagacgcgg	cggcgctgga	cgcggaggcg	ctgggcgcac	ggcgcggagc	cggccggagc	60
tcgaggccgg	cggcggcggg	agagcgaccc	gggcggcctc	gtagcggggc	cccggatccc	120
cgagtggcgg	ccggagcctc	gaaaagagat	tctcagcgct	gattttgaga	tgatgggctt	180
gggaaacggg	cgtcgcagca	tgaagtcgcc	gcccctcgtg	ctggccgccc	tggtggcctg	240
catcatcgtc	ttgggcttca	actactggat	tgcgagctcc	cggancgtgg	acctccagac	300
acggatcatg	gagctggaag	gcagggtccg	cagggcggct	gcagagagag	gcgccgtgga	360
gctgaagaag	aacgagttcc	agggagagct	ggagaagcat	cgggagcagc	ttgacaaaat	420
ccagtccagc	cacaacttcc	agctggagag	cgtcaacaag	ctgtaccagg	acgaaaaaggc	480
ggttttggtg	aataacatna	ccacaggtga	gaggctcatc	cgagtgctgc	aagaccagtt	540
aaagaccctg	cagaggaatt	acggcaggct	gcagcaggat	gtcctncagt	ttcagaagaa	600
ccagaccaac	ctggagagga	agttctccta	cgacctgagc	cagtgcatca	atcagatgaa	660
ggaagttgaa	ggaacagtgt	gaggaaccga	aatttaagag	gtcaccaaaa	agggggaatg	720
aancttgtan	ctttccagag	accttgaatn	gaaaaaccaa	cgaaccagaa	g	771

⟨210⟩ 3816

<211> 850

<212> DNA

<213≻ Homo sapiens

<400> 3816

gtgaaaggag	ggaacgcagg	tgagaaagcg	agacaggcag	gtagggaaat	cgtgaggtga	60
gcgtgatcct	agctccttgt	ggcagagcct	agagagaagg	cgaggacgct	gaagaaccag	120
gcggacagct	ggcagagaga	gaagttggct	agcatggaat	caccagagga	gcctggagca	180
tccatggatg	agaactactt	tgtgaactac	actttcaaag	atcggtcaca	ttcaggccgt	240
gtggctcaag	gcatcatgaa	actgtgtcta	gaggaggagc	tctttgctga	tgtcaccatt	300

360 tcggtggaag gccgggagtt tcagctccat cggctggtcc tctcagctca gagctgcttc ttccgatcca tgttcacttc caacctgaag gaggcccaca accgggtgat tgtgctgcag 420 gatgtcagcg agtctgtttt ccagctcctg gttgattata tctaccatgg gactgtgaaa 480 cttcgagctg aggagttgca ggaaatttat gaggtgtcag acatgtatca gctgacatct 540 600 ctctttgagg aatgctctcg gtttttggcc cgcacagtgc aagtgggaaa ctgccttcag 660 gtgatgtggc tggcagatcg gcacagtgat cctgagctct atacggctgc caagcactgt 720 gccaagaccc acctggccca gctgcagaat acagaggaat ttctncactt gccccaccgc ttactccaga tatcatctcg gatggagttc cgtgttctca gacccaacag aggcaataga 780 840 acctggatca ctttataaan angaaagaaa ngcttttgca gaatcctcag gacagcttga 850 aggaaattgg

<210> 3817

⟨211⟩ 823

<212> DNA

<213> Homo sapiens

<400> 3817

gtacttgggc anageteece ggggtteatt gnettegett cacaggatet gtttgagtee 60 tgtccaccgg atcctacggg gggtaccttc gaaaaaaaac gggctatgct gctgttgcgt 120 gtgggtaccc tctcctgacg cctccgccgc ccgggtcatg tggaccctcg tgggtcgggg 180 240 ctgggggtgc gcacgcgctc tcgcgccacg agccactggg gccgngcttc tggtggcccc 300 ggggccccgg nccgcgccga cccttggggc tgctccagag tcctgggcta ccgacaggct ctacagetee geagaattea aggaaaaace tgacatgtet aggttteetg ttgaaaatat 360 tagaaatttc agtattgttg cacacgtgga tcatggcaaa agtactttaa ctgacaggct 420 cctagaactt acagggacaa ttgataaaac aaagaataat aagcaggttc ttgataaatt 480 gcaagtggaa cgagaaagag gaatcactgt taaagcacag acagcatctc tcttttacaa 540 ttgtgaagga aagcagtacc ttttaaatct cattgataca ccgggccatg ttgattttag 600 ttatgaagta tccaggtcac tttctgcttg ccagggtgtt ttacttgtgg ttgatgcaaa 660 tgagggaatt caagcccaaa ctgtagcaaa cttctttctt gccttcgaag cacagctatc 720

ggtaattcca gttntaaata agatagatct gaagaatgct gatcctgaaa nggttgaaaa 780 ccaaattgag aaagtggttg atatttccaa gtgatgaaat gna 823

⟨210⟩ 3818

⟨211⟩ 879

<212> DNA

<213> Homo sapiens

<400> 3818

ttggatattg aatctgtaat taccttttat tgtaaatcac gtaacattaa atatagcaca 60 tcccttagct ggatacatct actgaaacca ttggtgcatc ttcaactgcc acgcagcgat 120 ttatacaact gcttttatgc cataatgaat aagtacattc ccagggattg ttcccagaaa 180 gggagaccat ttcatctctt caggttgctc atccaatacc atgagcctga gctttgttct 240 tatcttgata caaagaaaat tactccagac tcctatgcac tcaactggct tggaagtctt 300 360 tttgcatgtt actgttccac tgaagtcact caggcaatat gggatggata tctacaacaa gcagatccat tttttattta tttcttaatg ttaattatcc ttgttaatgc aaaagaagtt 420 attttaacac aagagtcaga cagcaaagaa gaagttatca agttcttgga aaatactcca 480 tccagtctga atatagaaga tatagaagac cttttctctc tggctcagta ttattgcagc 540 aaaacaccgg cttcttttag gaaggataat caccatctct ttggtagtac tttgttggga 600 attaaggatg atgatgcaga tctgagtcag gctctttgtc tggccatctc cgtgtcagag 660 atccttcaag cgaatcagct acaaggggaa ggagtccggt tctttgtggt ggattgccgt 720 cctgcagaac aatataatgc tgggcattta tcaactgctt tcccttanat tcagacctga 780 gcttcagaat ccatctgagt tgcacagtca gtaaaatcct gctggaaccc agaagcagtc 840 catgggtctg ggttcataac ttggtgggga gcaccttgt 879

<210> 3819

<211> 735

<212> DNA

<213> Homo sapiens

<400> 3819

ggattttttc tgaaccagcc aggaaatacc ggaacccacc aaactttaaa caccagccta 60 aattatteet gttettttaa geaggeagea gaaatgaeag aaaceegtta acagaaaaaa 120 aaaaaataat getttteatt tgaacteetg tgeattttet ttttaaetta tatgtgttee 180 taattttcct tactcttttt gtttgtttgt ttcttagtgt ggtttattga caatcattta 240 300 caatgccgaa gagtgctgta gtgagccagc acagtgggta acacagcaac ggagaacaga 360 tgcaggtttg aggaatttaa cttgctaaaa ccttgaactg aagtcttaga gattggaaca tacgggtttg tataaatagg cttttaagcc ctgtttgcaa tgggttactg ataggagaaa 420 480 cttgcttgtg gaatgtcagc tgcgtgagct cactgtcaga caagatggaa gaagaagggc tggagtgtcc aaactcttcc tctgaaaaac gctattttcc tgaatccctg gattccagcg 540 600 atggggatga ggaagaggtt ttggcctgtg aggatttgga acttaacccc tttgatggat tgccatattc atcacgttat tataaacttc tgaaagaaag agaagatctt cctatatgga 660 aagaaaaata ctcctttatg ganaacctgc tttcaaaatc aaatcgngat tggttcangg 720 735 agatgctaaa tgtgg

<210> 3820

⟨211⟩ 816

<212> DNA

<213> Homo sapiens

<400> 3820

agcggcccgg ccggggggc aagatggcgg cggcagtagg ggttcgtggc cggtacgagc 60 tgccgccttg ctccggccca ggctggctcc tcagcctttc cgccttgctg agtgtggcgg 120 cacgaggggc cttcgccacc acgcactggg tcgtcacgga ggacgggaaa atccagcagc 180 aggtggattc accaatgaac ttgaagcatc ctcatgacct agtcatatta atgagacaag 240 aagcaacagt taactacctc aaagaattag agaaacaatt agttgctcaa aaaattcaca 300 tagaagagaa tgaggacaga gacacaggac tggaacaga acataataaa gaagacccag 360 actgcatcaa agccaaggtg cccttagggg acctggatct atatgatggc acatacataa 420

ctttggagag caaagacatc agtcctgaag attatataga cacagaatct cctgtccctc 480 cagacccaga gcaacctgat tgtactaaaa ttctagaact tccatgtagt atacatgctt 540 ttcagcactt gagaggtgta caggagagag ttaatctttc tgcacctctg ctacctaaag 600 aagacccaat cttcacatat ttatctaaac ggttaggaag gagtatagat gacataggtc 660 acctcattca tgaaggccta cagaagaaca cttcctcgtg ggtactgnat aacatggctt 720 cattttactg gagaattaag aatgagccat atcangtagt agaatgtgcc atgccagcac 780 ttcacttctc tttcaggcnc aattaaaaga canttg

<210> 3821

⟨211⟩ 887

<212> DNA

<213> Homo sapiens

<400> 3821

tgtttttatg ttaaaccaaa catgtctctt cggaacacag tctgtataca aataacatgc 60 atgaggactt tccatttaat ctgtgattca gccacatgat gtttttgcca aatgatgtga 120 tactttccaa agcaccttga gtgtgaaatg tcaacagaaa tatcagcaag cttttatgtt 180 gcagagtatt atggtacctc tgaattagcc tgtatagttc tcttcctgct ttaagcatta 240 cctggttagc tcagacggct tgaggcagtc ccttaataat agggatgctt ttcatctcta 300 360 aggatgtaag aggcaaacaa atcatgtcat tctttaagtg ggctatgctt tgatagatgt gctctttaaa ggtgtgagat tggaatttag agttgttaaa ttgaaatgtt tgcattgcac 420 caaaggagct cagttttcaa actttaatgg aaccttgggt aaagggaaaa aatttttaat 480 gaaatctggg gttttatatt ttgattagcc taaaagtaaa aatacagctt tatccattaa 540 600 gtgactttta aaaatcagtt ttgccatacc aaagaaatta gattcttagt gtcacatgct 660 atacttttgt ctgtgcttga aacgagcaat gccaacattg ggagcaatga cagaggtttg 720 catcagittg tottggcttt ggtaaggact totgccagaa atgtgctcgt ggttgacaac ccaggatcat tggtcaagtt cttatgcaga cacctttgaa aacaattcag atcgtgtcac 780 aagaatctgg gaattgaaaa tatcatttat tttttaatgc caggaatacc canatgtggg 840 ttcacttcag cagtanctat aggggtcact tatatacatt ctggtcn 887

<210> 3822 <211> 863 <212> DNA

<213> Homo sapiens

<400> 3822

acacatccgc gcagaccagg aagcggatcc cgtggattga aggtcgcacc gcggcggatt 60 120 gacttctaaa gacttggtac gtgaggaaaa aacacggaag aggaagagga aagcaaagga gtcagggatg gctcttcctc agggtctact gacattcagg gatgtggcca tagaattctc 180 tcaggaggag tggaaatgcc tggaccctgc tcagaggact ctatacagag acgtgatgct 240 ggagaattat aggaacctgg tctccctgga tacctcttcc aaatgcatga tgaagatgtt 300 ctcatcaaca ggacaaggca atacagaagt ggtccacaca gggacattgc aaatacatgc 360 aagtcatcac attggagata cttgcttcca ggaaattgag aaagatattc atgactttgt 420 gtttcagtgg caagaaaatg aaacaaatgg ccatgaagca ctcatgacaa aaatcaaaaa 480 gttgatgagt agtacagagc gacatgatca aaggcatgct ggaaacaaac ctattaaaaa 540 tgagettgga teaagettte attegeatet geetgaagtg cacatattte acceegaagg 600 gaaaattggt aatcaagttg agaaggccat caacgatgct ttctcagttt cagcatccca 660 acgaatttcc tgtaggccaa aaactcgtat ttctaataag tataggaata atttcctcca 720 gtottoatta otocacaaaa accgggaagt acacacaaga gaaaaatott tncaacgtaa 780 tgagagtggc naagcettta atggtagett acttettaaa aaaacateag attaateeat 840 863 ttaggagaca aacagtntaa atg

<210> 3823

<211> 835

<212> DNA

<213> Homo sapiens

<400> 3823

特平11-24.8036

aaatccagca gctcttccag ctggtcagac agttcagcta actggacaac ctaacataac 60 tecatettet teaceateae etgteeeage taetaataae caagteeeta etgeeatgte 120 gtogtoctot accoctoaat cacagggaco acctoctact gtoagtoaaa tgttatotgt 180 gaaaaggcag caacagcagc aacattcacc agcaccccca ccacagcagg tacaagtaca 240 agttcagcag ccccaacgag tacagatgca agttcaacct caacagtcga atgcaggagt 300 tggtcagcct gcctctggtg agtcgagtct gattaaacag cttctgcttc cgaaacgtgg 360 tccttcaaca ccaggtggta agcttattct cccagctcca cagattcctc cccctaataa 420 480 tgcaagagct cctagccctc aggtggtcta tcaggtggcc agtaaccaag ccgcaggttt tggagtgcag gggcaaactc cagctcagca gctattggtt gggcagcaaa atgttcagtt 540 ggtcccaagt gcaatgccac cctcaggggg agtacaaact gtgcccattt cgaacttaca 600 aatattgcca ggtccactga tctcaaatag cccagcaacc attttccaag ggacttctgg 660 caaccaggta accataacag ttgtgccaaa tacgaagttt tgcacctgca actgtgagtc 720 anggaaatgc aactcagctc attgcttcag canggaatta ccatgagcgg gaacgcagac 780 835 aggagttggg actttcagta caaacgcttt ncaagccact tnaggcattt tcctg

<210> 3824

⟨211⟩ 562

<212> DNA

<213> Homo sapiens

<400> 3824

gacgccgccg ccaccgcctc ctcagagcgg ggcccgggcc cagccgccgc caccgctgcc 60 gccgccgagc tccggcgccg ncgagcacca tgggagacgc tgggagcgag cgcagcaaag 120 cgcccagcct gccgcctcgc tgtccctgcg gcttctgggg gtccagcaag actatgaatc 180 tctgttccaa atgctttgct gattttcaaa agaaacagcc agacgatgat tccgctccaa 240 gtacaagtaa cagccaatca gatttgtttt ccgaagagac caccagtgac aacaacaata 300 360 cctcgataac cacgccaact cttagtccca gccagcagcc gcttccgaca gaactgaatg 420 taacttcacc gagtaaagag gagtgtgggc catgcacaga cacagctcat gtctcattaa 480 tcacaccaac aaaaagatcc tgtggtacag attcacagtc tgagaatgag gcttnaccag

taaaacggnc	acgactactt	gagaatacgg	aacggtccga	ggaaaccagt	cgatctaaac	540
agaagagtcg	acgtcngtgc	tt				562

⟨210⟩ 3825

⟨211⟩ 831

<212> DNA

<213> Homo sapiens

<400> 3825

agttggcggg aatggctgct cgcggagggg cagtgtacgc ggggccgctg taggctgtcc 60 agcgatggat cccaccgcgg gaagcaagaa ggagcctgga ggaggcgcgg cgactgagga 120 gggcgtgaat aggatcgcag tgccaaagcc gccctccatt gaggaattca gcatagtgaa 180 gcccattagc cggggcgcct tcgggaaagt gtatctgggg cagaaaggcg gcaaattgta 240 tgcagtaaag gttgttaaaa aagcagacat gatcaacaaa aatatgactc atcaggtcca 300 agctgagaga gatgcactgg cactaagcaa aagcccattc attgtccatt tgtattattc 360 actgcagtct gcaaacaatg tctacttggt aatggaatat cttattgggg gagatgtcaa 420 gtctctccta catatatatg gttattttga tgaagagatg gctgtgaaat atatttctga 480 agtagcactg gctctagact accttcacag acatggaatc atccacaggg acttgaaacc 540 600 ggacaatatg cttatttcta atgagggtca tattaaactg acggattttg gcctttcaaa 660 agttactttg aatagagata ttaatatgat ggatatcctt acaacaccat caatggcaaa 720 acctagacaa gattattcaa gaaccccagg acaagtgtta tcgcttatca actcgntggg 780 atttaacaca ccaattgcag aaaaaaatca agaaccctgc aaacatcctt tcaacctgct 831 gtcttgaaac attacagctt tnttaaggac tcgnatgccc ctatgnctgt a

<210> 3826

<211> 539

<212> DNA

<213> Homo sapiens

<400> 3826

atttattgag gggcgtatcc tagtggcccc catccggtct ccgttttgga agacccgcct 60 120 cggcacagcc aggctcagtc cggccttgcg ctgagaaaag atgacagcaa tcaagcatgc 180 attacaaaga gacattttta caccaaatga tgaacgcctg ctgagcattg tgaatgtctg 240 canagcagga aaaaagaaaa agaactgttt tttatgtgcc acagtgacaa ctgaacgccc 300 tgtgcaggtt aaggtggtca aagtcaagaa atccgataag ggagatttct acaaaaggca 360 gattgcatgg gcccttcgag atcttgctgt ggtagatgcc aaagatgcta tcaaagaaaa 420 tcctgaattt gatttacact ttgaaaaaat atataaatgg gttgccagca gcactgctga 480 aaagaatgca tttatctcat gcatttggaa attgaatcan cgatatctcc ggaagaaaat 539 tgattntgtc aatgttagct cacagctttt ggaagaatct gntccaagtg gagaaaatc

<210> 3827

<211> 860

<212> DNA

<213> Homo sapiens

<400> 3827

gtgctggcat caagtaagcc gactacctcg gcaaaggctt agggacaaga gaccagcagc 60 120 ctgaactggc tggggcatcc ggaaggctta gatcttgtgg ccaagagttc agaccgtggc 180 gaagtggaga gtgacatgca gttggatggc ggtgactgcg tggtatggaa gaaaattcag 240 ctgaaatttg ctagaaaatg agttgttttg gaaagagact gtagagaaag gcaaatggaa 300 gaagaaagct tetgtgeece cacagatace gaetgaaaag tgttagcatg agcaaaagtt 360 cctatctaat attatatgct ttcctttgct cccaggtctt gcaaccctgg ttccagtctg gcaagcattg tagacctggc tgctgaagac tgacggggcc cagggtccgc tgccccacc 420 gccatcacca cctcggaacc cagggtaacg ctgtcagtct ttggaccaac ctcgctgtgc 480 ctaacaagaa ttccagaagt cacccatccg aaaggcactg gcccatgaca ctctccactt 540 ccaatcttaa atcttttact tcataccttg tctcagatct ctcctggtac cccttcccca 600 cgcccttaga taatccatct caatccctca tgctaattga ggagctatgg ctgcaaggca 660 cctttcagga tttcacacct acncaaatct nctttttctc cttttgcctt ctctgcttat 720

gggatattet gagteeceae eeceaateae tgacagetgg geeeetteat taagetacae 780
accaegtatt aagteaagte acaatettee ettteeta etgetggatt tgetttetae 840
cacaeceatg atteaegggt 860

<210> 3828

<211> 850

<212> DNA

<213> Homo sapiens

<400> 3828

ttgctacata tggaactatt attattagaa acctttcagt ggaacctctg ccttccaaca 60 gccgcccatt tcattgagta ttatctctct gaagcagtac acgaaacaga tcttcatgac 120 ggctggccaa tgatttgctt ggaaaagact aaactctaca tggccaaata tgcagattac 180 ttcctggaag tatctttgca agctgctgca tgtgtggctt cttcgaggat tatacttcgt 240 300 ctttctccaa cgtggcctac aagactacat cgtcttactg cctactcttg ggatttctta gtgcagtgta ttgaacgact gttgatcgct catgataatg atgtgaaaga agcaaacaaa 360 cagagagggc aagcaggacc tcagtcagcg caactaagtg tattccagac agcctcccag 420 ccatcacggc cagttcactt tcagcaacct cagtatctcc atcagacaca tcagacctca 480 ctgcagtatc gccatcctac gtcagaacaa ccaagctgtc agcagattgt atcgaccaca 540 cacacctcat cttacacact acagacatgt cctgctggct tccaaactag tgttcagggc 600 cttgggcaca tgcagactgg tgttgggatg tcactggcaa taccagtaga agttaagccc 660 tgtctgagtg tttcttacaa ccggagttat cagataaatg aacattaccc ttgnattact 720 ccatgttttg aaaggtgatt atttgtgaag ctgataaccc gacccagact gctttgtgac 780 atgaactatg ggtaaccgtt ttggaaactt tggtcaaang gaanggatct aaatgacatc 840 gactnttagg 850

<210> 3829

<211> 202

<212> DNA

<213> Homo sapiens

<400> 3829

gggccatgag gtccaccagc cccagcaaga gcacaagagg aagagagaa ccctcactgc 60
tggggagtcc ctgccacact cagtcccca ccacactgaa tctcccctcc tcacagttgc 120
catgtagacc ccttgaagag gggagggcc tagggagccg caccttgtca tgtaccatca 180
ataaagtacc ctgtgctcaa cc 202

<210> 3830

<211> 880

<212> DNA

<213> Homo sapiens

<400> 3830

60 actagtgaga ggaagatggc ggccgcggct gtggtggttc ccgcagagtg gataaagaac tgggagaaat cagggagagg cgaatttttg catttatgtc ggatcctcag tgaaaataaa 120 180 agccatgata gttcaacata cagagatttc cagcaagctc tctatgagtt gtcatatcat 240 gtaattaaag gaaatctaaa gcatgaacag gcatctaatg ttcttagtga cattagtgaa tttcgtgagg atatgccctc cattcttgct gatgtattct gcatattaga cattgagaca 300 aattgtttag aagaaaaaag caagagagac tattttacac agttggtatt agcatgtttg 360 tttcagacac agttctaaag gaacgcctgg atccagaaac actggaatca ttagggctta 420 480 tcaaacaatc acagcagttc aatcaaaagt cagttaaaat caagacaaaa ctcttttata 540 agcagcaaaa attcaatttg ttaagagaag agaatgaagg ttatgccaag ctgattgctg aattggggca agatttatct ggaagtatta ctagtgattt aatcttagaa aatatcaaat 600 ctttaatagg atgctttaat ctggatccca atagagtttt ggatgtcatt ttagaagtgt 660 ttgaatgcag gccagaacac gatgacttct ttatatcttt ggtagaatct tacatgagta 720 tgtgtgaacc gcaaacactg tgtcatattc tttgggttca aattcaagtt ttacccagga 780 840 accnaatggc gaagacacca tcatctttat accgagttgc agcagtactt ntacaattta 880 atcttattgg tttaanatga tccttatgtc catcttcttc

<210> 3831
<211> 824
<212> DNA
<213> Homo sapiens

<400> 3831

60 aaacgcaggt agccaaagtg gcttgtggag tggcgaccgt tagtgaggcg gttgctgaga cagacgctga ggcgggtagg aggagcccga gccgtaaggg aagccgtgat gagggccgtg 120 ttgacgtgga gagataaagc cgagcactgt ataaatgaca tcgcatttaa gcctgatgga 180 actcaactga ttttggctgc cggaagcaga ttactggttt atgacacctc tgatggcacc 240 ttacttcagc ccctcaaggg acacaaagac actgtgtact gtgtggcata tgcgaaggat 300 360 ggcaagcgct ttgcttctgg atcagctgac aaaagcgtta ttatctggac atcaaaactg 420 gaaggcattc tgaagtacac gcacaatgat gctatacaat gtgtctccta caatcctatt 480 actcatcaac tggcatcttg ttcctccagt gactttgggt tgtggtctcc tgaacagaag 540 tctgtctcca aacacaaatc aagcagcaag atcatctgct gcagctggac aaatgatggt 600 cagtacctgg cgctggggat gttcaatggg atcatcagca tacggaacaa aaatggcgag 660 gagaaagtaa agatcgagcg gccggggggc tccctctcgc caatatggtc catctgctgg 720 aaccetteaa gagaggaacg taatgacate etgetgtgge tgaetgggga cagaaagttt 780 ccttctacca ctgagtggaa aacagattgg aaaggatcng gcactgactt tgacccctgc tgcatnactc tttactaaag gcagtacatt ttgctngggg gtta 824

<210> 3832

<211> 828

<212> DNA

<213> Homo sapiens

<400> 3832

tttattgacc acagccactt tagaaaagct tcctgtaccc caggtcagtg caactacagc 60

acctgctgga tcagctccac cctcgagcac tttgccagca gcttctagcc ttaaaacccc 120 aggaacttet ttaaacatga atggaceeae tttaagaeea acetetagta teeetgetaa 180 240 taatccttta gtgactcagc tgcttcaagg caaagatgtt cccatggagc aaattctgcc 300 taaacctctc accaaagttg aaatgaaaac ggttccactg actgcaaaag aggaaagggg gatgggagcg ctcatagcta ccaacacaac agaaaatagc accagagagg aagttaatga 360 420 gagacagtee catecageta egcageagea getgggeaaa acettgeaaa gtaageaget 480 cccccaggtt ccaaggcccc ttcagctctt ttcagctaag gagctgaggg actccagcat 540 tgacacaca caataccacg aaggactaag taaagcaacc caagatcaga tccttcagac 600 tctcattcag agggttcgga ggcagaatct tctctcagtt gtgccgcctc acagttcaac ttcgctcact caggtttcca gctggaagac atctccacaa gccagaggtt catgctgggt 660 tttgctggca gaaggacatc caaacctgca atggcagggc actacttact gaatatttct 720 acctacggcc ggggctcana gagctttagg aggacccatt ctgtaaaccc tggaaatcgg 780 828 tttgnctaac agccccactg aagccttgaa aatgggatat acngactg

⟨210⟩ 3833

<211> 797

<212> DNA

<213> Homo sapiens

<400> 3833

60 actgttccgc gggcaccggc agcgcagcgt ctccgatagt aagtcgggct gccggccggc 120 tcattccccc agggtaactc tgagcccccg gctccgagct ccctcgaggc cgcctaccgg 180 cgtcgggaac atggatgaga aatccaacaa gctgctgcta gctttggtga tgctcttcct atttgccgtg atcgtcctcc aatacgtgtg ccccggcaca gaatgccagc tcctccgcct 240 gcaggcgttc agctcccgg tgccggaccc gtaccgctcg gaggatgaga gctccgccag 300 gttcgtgccc cgctacaatt tcacccgcgg cgacctcctg cgcaaggtag acttcgacat 360 420 caagggcgat gacctgatcg tgttcctgca catccagaag accgggggca ccactttcgg 480 ccgccacttg gtgcgtaaca tccagctgga gcagccgtgc gagtgccgcg tgggtcagaa gaaatgcact tgccaccggc cgggtaagcg ggaaacctgg ctcttctcca ggttctccac 540

gggctggagc tgcgggttgc acgccgactg gaccgagctc accagctgtg tgccctccgt 600 ggtggacggc aagcgcgacg ccaggctgag accgtccagg aacttcacta catcaccatc 660 cttcgagacc agtgtcccgg tacttgagtg aatggaggca tgtncagaga ggggcaacat 720 ggaaagcatn cctgcatgtc tgcgatggaa ggctcaactt cgaaaanttg ccacttgtac 780 actggcgata ctggctg

<210> 3834

<211> 602

<212> DNA

<213> Homo sapiens

<400> 3834

ataacagcat gaagtgccgt ggaactggaa taggcgtgtc ctctccctcg accctccccc 60 120. teettgteee tetgeteace cetegetegt teecteete eggegaggge egeetttata acaactgctc agagtgcgag ggcgggatag ctgtccaagg tctcccccag cactgaggag 180 ctcgcctgct gccctcttgc gcgcgggaag cagcaccaag ttcacggcca acgccttggc 240 actagggtcc agaatggcta caacagtccc tgatggttgc cgcaatggcc tgaaatccaa 300 gtactacaga ctttgagata aggctgaagc ttggggcatc gacctagaaa cggtggccac 360 agnoggggtt gtgacctcgg tggccttcat gctcactctc ccgatcctcg tctgnaaggt 420 gcaggactcc aacaggcgaa aaatgctgcc tactcagttt ctcttcctcc tgggtgtgtt 480 gggcatcttt ggcctcacct tcgncttcat catcggactg gacgggagca cagggcccac 540 acgettette etetttggga teetettttn catetgette tactgeetge tgneteatge 600 602 tg

<210> 3835

<211> 869

<212> DNA

<213> Homo sapiens

<400> 3835

tgtttcgaac actaaataga gaagaaattc ctgttaatga tggaatagag ctattgcaga 60 120 tggttctgaa ctttgatacc aaggatcccc tcatcctgtc ctgcgtcctt actaatgtct 180 ctgcactctt tccatttgtc acctacagac cagagttcct gccccaggtc ttctctaagc tattttcatc tgtcactttt gaaactgttg aagaaagtaa ggcccccaga acccgggcag 240 300 tgaggaatgt gaggaggcat gcttgttcct ccatcatcaa gatgtgtcgt gactaccccc 360 agettgtget geceaatttt gaeatgettt ataaceatgt gaageaacte eteteeaatg agctactcct gacacaaatg gagaagtgtg ccctcatgga agccctggtt ctcattagca 420 accaatttaa gaactacgag cgtcagaagg tgttcctaga ggagctgatg gcaccagtgg 480 540 ccagcatctg gctttctcaa gacatgcaca gagtgctgtc agatgttgat gctttcattg cgtatgtggg tacagatcag aagagctgtg acccaggcct ggaggatccg tgtggcttaa 600 accgtgcacg aatgagcttt tgtgtataca gcattctggg tgtggtgaaa cgaacttgct 660 720 ggcccactga cctagaagag gccaaagctg ggggatttgt ggtgggttat acatccagtg 780 gaaatccaat cttccgtaac ccctgcacag agcaaaattc tgaaaacttct tgacaatttg 840 cttgcgctta taagaaccca caatcattat atgcnccaga aatgctacca aaatggcaaa 869 ncctttcacc aaggetntgg atatgettg

<210> 3836

<211> 806

<212> DNA

<213> Homo sapiens

<400> 3836

agtgtcatgg ctgcccacag gtctgcaggc actcggtacg ccgctaacgc ggcgaggtag 60 ctcggtgcgt ctcgcggtac cagtgcgaat catcgggcta tccaggtccg agatcctagt 120 ctcctgtcgg ctctgaggag gatggatcct tctgcggata catgggacct cttctcacct 180 ttaatatcat tatggataaa caggttttac atttatttgg gctttgctgt tagcattagc 240 ctttggattt gtgtccagat tgtcatcaag acgcagggca agaacttaca ggaaaaatct 300 gttccaaaag cagctcagga tttgatgaca aatggttatg tctcccttca agagaaagac 360

atctttgtgt ctggagtgaa gattttttat ggttctcaga ctggaacagc aaagggattc 420 480 gcaacagttc ttgctgaagc agttacatcc ctggatctgc ctgtggccat tattaatcta 540 aaagaatatg atccagatga tcatctgata gaagaggtga ctagtaaaaa tgtctgtgtc 600 ttcctggttg cgacatacac tgacggccta ccaactgaaa gtgcagagtg gttctgcaaa 660 tggttagagg aagcatccat tgattttcga tttggcaaaa cttacctgaa gggtatgaga 720 tatgcggtat ttggcctggg aaattctgcc tatgctagcc acttcaacaa ggttggccaa 780 aaatgttgac aagtggctct ggatgcttgg cgcgcatcgt gtgattnaag cagggggaag 806 gccnactgcg actnggttaa aaacca

<210> 3837

<211> 870

<212> DNA

<213> Homo sapiens

<400> 3837

60 atgctgcaaa tgccgaagtt aaatgaaata cctccgggga gggcaggccg cagggaggct cggggggagg gaagatggcc tggacaaaca ggtcctgaag ctgcgaggct ggagtggagg 120 180 gcgcaggggc aggcgggcgg cgccagagct ccatgggaca gctggggaag ctccaggcta 240 cctacacaac ctggcccagg ctggtcacgg tgtccccct ccctgctctg tgccctctcc 300 ttccagaaat ccaccatgga gagtaaggat gaggtcagcg acaccgacag tggcatcatc 360 ctgcagtctg gccccgacag cccggtctcc ccaatgaagg agctgaccca tgcagtgcac 420 aagcagcaga gggccctgga agcgaggctg gaggcctgcc tggaggagct gaggagactc 480 tgccttcggg aagcggagct gacgggcacc ttgccagcgg agtatcccct caaaccaggg gaaaaggccc ccaaggttcg ccgcaggatc ggagcggctt acaaactgga tgactgggcc 540 ttgcacagag aggacccct aagcagcctg gagcgccagc tggccctgca gctgcagatc 600 acagaggcaa gccgtcggct gtgcctggag gagaacctca gcaggcaggc tcggcggcag 660 720 cggaagcact tcatgctgca ngaggagaag aactgcagga gcttcagcgc ttgctggtcg 780 ageggeggeg caatagegag ceacetteeg getgetggte teccetggge enaaaaetea atggcttttg atgacagttc cttgtanaat ggctcttctg gaaggaaaag gattccaagt 840

ggccaaaact	tcttcagagt	ttcagccccc		•		870
			8			
<210> 3838						
<211> 843						
<212> DNA		-				
<213> Homo	sapiens					
<400> 3838						
acgtctgctc	agctccgcgg	taatggaggc	tagggatggg	tgctgaagta	tcaggctctg	60
gctctagctt	tagctctggc	actggaactg	cgtcggagtc	tgggtctgag	tctggcagcc	120
cgaagcctgg	acaccttttc	ttgattctct	aggcgggggc	tgcctgcgtc	caagcagctg	180
gtttgcagcg	ttccaacgct	gggagggagt	tcccttacct	ggggtccagt	ctgtaaagtt	240
gtcgccgctt	tctagggacc	ccgccccacc	ggctgggact	cttccatgca	gttgaaactg	300
gttgacaacc	attaacctgg	gttgcaacta	caggtggcac	tggaagcaga	ctggttcctg	360
gacatgcccg	gtggaaggag	gggccctagt	cggcaacagc	taagccgttc	agctttacct	420
tctttgcaga	ctttggttgg	tggaggctgt	ggcaatggaa	caggcttgag	aaacaggaat	480
ggtagtgcta	ttggccttcc	agtcccacct	atcacagcct	taatcacccc	aggtcctgtt	540
cgtcattgcc	aaattcctga	cttgcctgtg	gatgggagcc	tactctttga	attccttttt	600
ttcatctacc	tgttggttgc	tcttttcatt	cagtacatca	acatttataa	aacagtgtgg	660
tggtatcctt	acaatcatcc	tgcttcttgt	acatcactga	attttcatct	cattgattat	720
catctggcag	cattcatcac	agtgatgctt	gcgaagaagc	ttgnatggct	ctcatctcag	780
aagctactaa	ggcangtgca	gcatcaatga	ttcactacat	gggtctgata	tcncttgctt	840
tgg						843
	٠			ı		
<210> 3839						
<211> 794						
<212> DNA				•		
<213> Homo	sapiens					

870

<400> 3839

taagtttcct ttgattctac agtttggggg ttctcaagca gttgcggctg gtccgtattc tgcgcagcac cgtgatggtt cgcgttggtg gaggatggat ggccttggat gaatttttag 120 tgaaaaatga tccctgccga gcacgaggta gaactaacat tgaacttaga gagaaattca 180 tectaceaga gggageatee cagggaatga ecceetteeg etcaegggt egaaggteea 240 aaccatcttc ccgggcagct tcccctactc gttccagctc cagtgctagt cagagtaacc 300 360 acagetgtae atecatgeea tetteteeag ceaceceage cagtggaace aagaetteae ttcagttctc tcgctgttat gacaaaccct ggttggtaaa cagtaaagct ggcaccccta 420 480 teagggacag ecattetect gacetecage tgeecaceee egaggttate ceateateag 540 gtagcaagtt gaaacgacca acaccaactt ttcattctag tcggacatcc cttgctggtg ataccagcaa tagttcttcc ccggcctcca caggtgccaa aactaatcgg gcaggtaagt 600 acctgccccg tgacctacaa gccaggctga gaatttggna acaacagcct atgtggaatg 660 tttcactgct cccaaggagc gggtaatgag agtggcactt antgtgatgc ccaaaaagac 720 agacctgcag atgeteaagt gacetttaet ttttetgtea ttacagetag ettttaagen 780 794 ttccttctga anat

<210> 3840

<211> 754

<212> DNA

<213> Homo sapiens

<400> 3840

gacggcaccg tacacgagct caccaagcaa tgccatcctc ttcctgcagc agcttttgga 60 cttccaggag acggcaggcg ccatgctggc ctcccaagag accagctctt cggccaccag 120 ctacagctct gagttcagca agcggctgct aagcacctat atctgtaaag tgctgggcaa 180 cctgcagttg aacttgctga gcaagtccct ggagaagtct gaactgatcc agctggtgc 240 agtgacacag aagactgctg agcgctccta ccgggagcac attgagcagc agatccagac 300 ctaccagcgc agctggtaa aggtgactga ttacatcgca gagaagaatc tacctgtgtt 360 ccagccgga gtcaagctcc gggacaagga gcggcagatt atcaaggagc gttttaaggg 420

cttcaatgat ggcctcgaag aactgtgcaa aatccagaag gcctgggcta ttccagacac 480 agagcanagg gacaggattc gccaggccca gaagaccatt gtcaaggaga cctacgggc 540 ctttctacag aagtttggca acgtgccctt caccaagaac ccggagaagt acatcaagta 600 cggggtggag caagtgggcg acatgatcga tcgccttttc gacacctctg ctgagcctgc 660 tgctaaccct gcctggntca acaaactggn gtgtcattgg cagttaacca atgttacttg 720 cctccgggct gggtgaacnt gaagtcctct ggga 754

<210> 3841

<211> 794

<212> DNA

<213> Homo sapiens

<400> 3841

gcattccggt accggacgcc gagagcggtt tgtctccgtc tctggagttg taggcgagag 60 gtgatcatgt ccggtcgcgg gaaacagggc ggcaaagtgc gagcaaaggc caaatcccgc 120 tecteegeg egggeetgea gtteeggtg ggeegagtge acagactget gegeaaaggg 180 aactacgcgg agcgagtggg cgccggggcg ccggtgtacc tggcggcggt gttggagtac 240 cttacggcgg agatcctgga gctggctggc aacgccgcgc gtgacaacaa gaagaccagg 300 ataattcccc gccacctgca gctcgccatc cgcaacgacg aggagttaaa caagctgctg 360 ggcaaagtga ccatcgctca gggcggcgtc ctgcccaaca tccangccgt gctgctgcca 420 gtttgtgagc actcaggacc aagttctggg aagataccgt cggatcgagc tgagctcggg 480 gcaggaagtg tctgcggcca tatttttcaa aaagtggagt aactttccgt cttggaaggg 540 tggctctgat ggcacnatgt caacttgaga ttcttcctag cctagtagct gctgtgcttn 600 catgctttgg atatcagata tctttatata gcacttttat gttcatattt tttttttaat 660 720 gaaggaaacg ttcaataagt gagtcatgag gtttggaaat tcgttcccct gacagtcata 780 ttgcataaca ttgcaacgcc nttantcgtg ggntaaatat gcttgagctt ttaaagtgat 794 gtttgtcaag tttc

<210> 3842

<211> 766

<212> DNA

<213≻ Homo sapiens

<400> 3842

gcaatcgccg	cagccgcccc	cgccgtcggc	cgccgcaccc	caagcgactg	cccaaactaa	60
gcctccgtgg	ctgggtacgg	gagcgctttg	gggacaaaaa	ttctccctca	actgtggtct	120
gcattccttc	ggcccgtggg	ctgatctggg	gcgggaagta	ttagcgtctc	agttgcgctg	180
cagccgggga	ggaaggagga	ggccgagcct	ggggcggagt	ttgggctgac	tggggctgga	240
ccgggcaaga	cgccgccgct	gcccggatgt	tgcgatggct	gatcggggga	ggccgagaac	300
cgcagggact	ggccgagaaa	tctcctttac	agacaatagg	tgaagaacaa	acccagaatc	360
cctacactga	actgctagta	ctgaaggctc	atcatgatat	tgtacgattt	ctggtacagt	420
tagatgacta	cagatttgca	tctgctggtg	atgatggaat	tgtagttgtg	tggaatgccc	480
agacagggga	aaaactttta	gaactgaatg	gacacactca	aaagataaca	gctattatta	540
catttccttc	cttggaatct	tgtgaagaga	aaaatcaact	catcttgaca	gcctctgctg	600
atagaacagt	tattgtgtgg	gatggtgata	ctaccagaca	agttcagaga	atatcatgct	660
tccagtctac	tgtaaagtgt	ttaactgttc	ttcagagact	anatgtttgg	ctttctggtg	720
ggaatgacct	gtgtgtgttg	gaaccgaaaa	attagatntc	ccngtg		766

<210> 3843

<211> 811

<212> DNA

<213> Homo sapiens

<400> 3843

gcaaagattc tcaacctgaa gctgcgggaa gcagagcagc agcgcgtgaa gcaagcagaa 60 caggagcggc ttcggaagga agaaggccag gtccgcctgc gggccctcta tgctctgcag 120 gaggagatgc tgcagctcag ccagcagctg gatgcctctg agcagcacaa agccctgctt 180 aaggtcgacc tggctgcctt ccagacccga ggcaaccagc tgtgcagcct catctcaggg 240

300 atcatccggg cctcttcaga gagcagctat cccacagcag agagtcaagc tgaggctgag cgagctctgc gggaaatgcg ggacctcctg atgaacttgg ggcaggagat caccagagcc 360 tgcgaagaca agaggaggca ggatgaagaa gaggcccagg taaagctgca agaggcacag 420 atgcagcagg gaccagaggc ccacaaagag cccccagctc ccagccaggg cccaggaggg 480 540 aaacagaatg aagacctcca ggtgaaggta caagacatta caatgcagtg gtaccagcag ctgcaggatg cttccatgca ntgtgtgttg acctttgagg gcctgaccaa cagcaaggac 600 agtcaggcca aanagataaa gatggacctc cagaaggctg ctaccatccc agtgagcaaa 660 720 tctctaccat tgcangctca aaactgaagg anatcttgac aagattcaaa agcctgctct ctgggaaaan ctgttcaatc tggtgggcgc tctgtgtctt cacacttaac ccacangggc 780 811 tggctttgtc atacaaactg gcagngaaat t

<210> 3844

⟨211⟩ 594

<212> DNA

<213> Homo sapiens

<400> 3844

geaggeegge eccaecetee tgaeggteae eetggteeet gaagetgeet ggatatggte 60 gccatgcagg aagccgccca gcacctcctc ggcacacacg acttcagcgc cttccagtcc 120 gctggcagcc cggtgccgag ccccgtgcga acgctgcgcc gggtctccgt ttccccaggc 180 240 caagccagcc ccttggtcac ccccgaggag agcaggtgag gaagggcccc tgggctgtgg ccctgccctc aagtcacgtg ctgattttag ctccagcacc tcccccagtt ttaaggcaag 300 360 gcgaggccct caacacacac ctgcggcacc cggccatcag ggtcctgcgg gccttccgag 420 tgcccagcga cttccacgct cgtcacgcag ccacgtcccg gacctacctg taccgcctgg ccactggctg tcaccggcgt gatgagctgc cggtgtttga acgcaaccta tgctggactc 480 tcccggcaga gtgagtgtgg ccctgacagc ggggaggggg cgggcaagcc ggcccaacct 540 594 cctgacggtc ancctggtcc ctgaagctgc ctggatatgg ncgccatgca ngaa

<210> 3845

<211> 528
<212> DNA
<213> Homo sapiens

<400> 3845

tttttccggt cggcgtggtc ttgcgagtgg agtgtccgct gtgcccgggc ctgcaccatg 60 agcgtcccgg ccttcatcga catcagtgaa gaagatcagg ttagaaaatg gatttctgac 120 tggaatctca ccactgaaaa aaagcacacc cttttaagac tactttatga ggcacttgtg 180 gattgtaaga agagtgatgc tgcttcaaaa gtcatggtgg aattgctcgg aagttacaca 240 gaggacaatg cttcccaggc tcgagttgat gcccacaggt aatgttaaac gttactctga 300 360 tgagggtttg acagcgatgt agaggtaagc tacaatatta aattaagtaa ctgaaatcat gtttgcaact accagtgatc cagagccatt tgatagtgtg tatttcctgg tgattctaat 420 gtagatacta aaattcaagg tttgatattg gaagaactgt ggattgaata tgaagtagct 480 528 gcatggcgtt tacctggcgg gggggggtat tgctggtatg gggatnnn

<210> 3846

⟨211⟩ 672

<212> DNA

<213> Homo sapiens

<400> 3846

aaaaaaaaaa gagctccgtc ctgacgcgcc gcctcccgtg ggctccggcc ggctaagccg 60 cggcggacaa ctatgctgaa agccaagatc ctcttcgtgg ggccttgcga gaccttgatt 120 ccaaccactg cccggaggag gtagtggagg cgagcccggt gttaatgagc cccgaaggcc 180 caagagtgga aaaactgttt tggccaactt tctgacagaa tcttctgaca tcactgaata 240 cagcccaacc caaggagtga ggatcctaga atttgagaac ccgcatgtta ccagcaacaa 300 caaaggcacg ggctgtgaat tcgagctatg ggactgtggt ggcgatgcta agtttgagtc 360 ctgctggccg gccctgatga aggatgctca tggagtggtg atcgtcttca atgctgacat 420 cccaagccac cggaaggaaa tggagatgtg gtattcctgc tttgtccaac agccgtcctt 480

acaggacaca cagtgtatgc taattgcaca ccacaaacca agctctggag atgataaagg 540
aagcctgtct ttgtcgccac ccttgaacaa gctgaanctg gtgcactcaa acctggaaga 600
tgaccctgag gagatccgga tggaattcat aaagtattta aaanngcata atcaactcca 660
tgtctgagag ca 672

<210> 3847

⟨211⟩ 636

<212> DNA

<213> Homo sapiens

<400> 3847

aggaatgttg gtgctcccag cacctagcac cgggagactg gagaggtttc caggagagtg 60 accegagtag gteeceteet aattetggag eegteeeteg ggetgegeag tggagegeeg 120 aggtggcggg aggctgcggg gagcctgcgc ggccaagcac catctgcagt caggagctcc 180 cgggcagctt gcagggcgca gtttttgaaa gcgggtgctg cgtgcggacc gcgggcctgc 240 300 agggatettt tgccagaaat gagggeatae tggcctgaeg taatteacte gttteccaat cgcagccgct tctggaagca tgagtgggaa aagcatggga cctgcgccgc ccaggtggat 360 420 gcgctcaact cccagaagaa gtactttggc agaagcctgg aactctacag ggagctggac ctcaacaggt gggtgcgccc ttccccggc tgcacttccc agtggggatc tctgctgtcg 480 cccaagcctg acagctggat ccaggggagt gggtgtagac ctcactgccc tccaagcagc 540 600 ttctgcatgt gcactattcg actactgggg atcattcctg angaatgttc tgancctacc 636 aagcetttee agateatten acateaegat cacaca

<210> 3848

⟨211⟩ 838

<212> DNA

<213> Homo sapiens

<400> 3848

tttatattgt gtaataactc acgtactctg aagagagctt ggtcaaacaa taaaatacat 60 tgttactaac ttggtttctt ttctgtgtac tttgcaaaaa ttctattttt aattttgttc 120 atatgttgaa tgtgccccta attggcatct taaagagaat agtaagcatc tattaaccaa 180 aaaagaactc taatagtaaa ggaaagggaa atattggtgg tatgtaccca caaaaccccc 240 300 aagtgccaag ttaatggaat ctctgctttc cctttcagat gctagaaagc cactgtaatg agttettgea gtttageate eagtetaage tactgeattg tttaaaggge ageateaagg 360 acactttctc caaactggaa ctctcttctt tgtcaaatct tgtactttaa aattctacaa 420 ttctgttaca ttgttgttta aatcacagac tgctcagatc cattttactg cagtagtttc 480 caagtgtgta acttggcttt agtatttatc agttgccaga aagaaacagg ttgtcatttg 540 gaagtttttg tgggtatttt ttcccatttt tattcctcaa gataaaagca gtaccccaaa 600 atagaaaatg aaaatttcat gaaacaaaga gaactccctt gttaaaacca gcttattaac 660 720 teegtantet gteaaatgea tttttteea acaactgace atggatgttg tgaaggngea ttttaattta aacatgggaa aagattttt canaattaca tactaagaat gtaaaattaa 780 naattttgcc aaggacttaa agagcacagt tgataatccc aaagggtttg atnccaaa 838

<210> 3849

<211> 716

<212> DNA

<213> Homo sapiens

<400> 3849

60 agtcagaggt taacggaaaa cggaagctgg ctggctgaga agaagcttcc gttagtccta 120 ccttgaagag aaaagagcca gataaagaga aagattaaaa gtatgagaaa atacagaagc 180 cactggtctc agggagacag agaaggatac caaagaagaa gtaactatta tgaggggcca 240 cacaccagcc actcaagccc tgcggaccgg acacgtgagg aggtagtgac gccgacactg 300 ccagaacaca ctgctacaag gtcccagatg gccacgtctc tggattttaa aacttatgta gatcaggcat gtagagctgc tgaggagttt gtcaatattt actatgagac aatggataaa 360 420 agaagacggg cactaaccag gctgtatctg gacaaggcca ccttaatatg gaatggaaat 480 gctgtttcag ggctggatgc cctaaataat ttttttgaca cattgccttc tagtgagttc

caggicaata tgitagattg ccaaccagit catgagcaag caactcagic ccaaactaca 540 gitcitgitg tgaccagigg aactgigaag titgatggaa acaaacaaca titcitcaac 600 cagaacticc tgcigactgc tcagiccact cccaacaata cigigigaa gatigcaagi 660 gatigcitcc gitticaaga atgggccaan tantitaang ggcaaaaagi ccaatc 716

<210> 3850

<211> 588

<212> DNA

<213> Homo sapiens

<400> 3850

60 ttcttgctca gtataccttc acganttctt gctaagattc caaaatcttt agcttggcat ttgggatttt ctacagtacg aaccetgtee ateacataaa cettaacgte actacatgtg 120 cttatgcaaa aggggctgcc tgaatgagtt gcttgagtgt atgtactagt tggataanta 180 cctgtttgcc attgcttgct gtttatatta cctggaatgc catccttttc ttcttgacag 240 ctttagcaca catccctcct cagtaaaaat agtggcttaa gtttcctgag tgcttacgtc 300 tgtgaggcac catgccttta atttccacta ttgcattgaa gcagtggata tngttatcag 360 tcaagccttg aacattagaa tatacacacc caaatatata tacacacctt gtgacacagg 420 tactgttatc atcatcttgc atttggagga tttgtccaag atcacatacc tagtaagtag 480 cacgagtggg nctctgtctc atgtaattcc agagcccagg tgcttaagtc atactcnagt 540 gccatagcac ttacagctaa cacttactag angaccagtt acatgtca 588

<210> 3851

<211> 850

<212> DNA

<213> Homo sapiens

<400> 3851

ttcccttagg ccgatgcgtg gagaccattg tttctgccat caaggaaaac ttccaattca 60

agaaggatgg acactgcttg aaagaaatct accttgtgga tgtatctgag aagactgttg 120 aggcctttgc agatgctgtt ggtgaaagag ggtgtgcaga atgctaagac cgatgttgtt 180 gtcaactccg ttcccttgga tctcgtgctt agtagagggc ctctttctaa gtccctcttg 240 gaaaaagctg gaccagagct ccaggaggaa ttggacacag ttggacaagg ggtggctgtc 300 agcatgggca cagtgctcaa aaccagcagc.tggaatctgg actgtcgcta tgtgcttcac 360 gtggtagctc cggagtggag aaatggtagc acatcttcac tcaagataat ggaagacata 420 atcagagaat gtatggagat cactgagagc ttgtccttaa aatcaattgc atttccagca 480 ataggaacag gaaacttggg atttcctaaa aacatattcg ctgaattaat catttcagag 540 600 gtgttcaaat ttagtagcaa gaatcagctg aaaactttac aagaggttca ctttctgctg 660 caccegagtg atcatganaa tatteaggea tttteagatg aatttgeeaa aagggetaat 720 ggaaatctcc gtcaagtgac aaaattccga agggctaaag atacacaang gtttttaagg 780 ggactgtttc caanccctga ttcaaggtgt gtatgaaatg gaagattggg tccatcatct tccaagtggg cttccggaga attcacnaan aggggaaggg aaatgtgatt gtaaattcaa 840 850 catcaanact

<210> 3852

<211> 627

<212> DNA

<213> Homo sapiens

<400> 3852

60 agacggctg caagagggag ccggcccgac gcggaccgct tccctgcagt gccccgagtc 120 180 cggcggcggc ggagagccgt cctcggccga ggaggctggg aaacgcgagc gcaggcggca 240 gagaggeete aacgeegtee etttegeeae egeettttee ttgeetegeg eegetgtgea 300 tttctctcct tttcctttgt ttttttggcc cctcgcggt gtgggcattg ttggttagca aaagtgcagc ctcaagatgg ctgatggcaa cgaggatctg cgggctgacg acttgcctgg 360 420 gccagccttc nagagctatg agtccatgga gcttgcctgc cccgctgagc gcancggcca 480 cgtanccgtc agcgacggc gccacatgtt cgtctggggc ggctacaaca gtaatcaagt

cagaggatta tatgactttt atctgcctan agaagaacta tggatctaca acatggagan 540 tggaagatgg aaaaaaatca acactgantg tgatgttcct ccttctatgt catgaagctg 600 tgctgtgtgt gtanacaggt gctgtac 627

<210> 3853

<211> 772

<212> DNA

<213> Homo sapiens

<400> 3853

attaatccca atataaggtt ataatatttt tctttacatt cttttttag taagaaaaat 60 gtagttttga accatcatat aatactagaa ctaattagga gaaatttaaa tcctctttgc 120 tttatataag tatagtatat atttatttag cagaataaat gtttatggtt gaaaatggct 180 240 gggattatag tigtgagcca tigtgccigg cctattitca gtattitigt ttaaattitg 300 taaaaaggta aaataaatga tttttgaaaa tagctggagt tgttttcata gagtctgtgg 360 ttataggact atttaactat atattgagta aaatctatgc tatgtcaagt tttattcagt tgtccctagt agaatatatt tctcttttaa ttctgtatac agtatgagta actccagttt 420 480 aaaacactgg tattttaatg agtttaaatt gtactgttat atattatgat acatattttt cttctggctg tggtttagtt tttaaaattt ttgatgtcca ttttaatttt tagaaataaa 540 agcttaaaaa tatgggtgga agtagatttc agtttgatga ttatcttggc gaaagtatag 600 tacctgtgaa atggtggtaa taatttgatt ctttattcta ttttgattgt agctcctttt 660 gtaagggagc atttgtaaaa tttaagttgc tttagagtta tacaaaatcc ttttattacc 720 atttattaac engtttggtn gttttaggga eetggateee aaneetttga ag 772

<210> 3854

<211> 729

<212> DNA

<213> Homo sapiens

<400> 3854

ttctttcttt cattccttcc ttcctctgtt tctttctttc ttcctttcat tttttttct 60 tttttaagag cgagcgctc tgcggtggcg gtttggggtg ggcgccgccg aggtgaggtc 120 gtctcgcctc ccgcgcgccg gtagattggt tgtttcatta tggatggagg ggatgatggt 180 240 aaccttatta tcaaaaagag gtttgtgtct gaggcagaac tagatgaacg gcgcaaaagg aggcaagaag aatgggagaa agttcgaaaa cctgaagatc canaagaatg tccagaggag 300 360 gtttatgacc ctcgatctct atatgaaagg ctacaggaac agaaggacag gaagcagcag 420 gagtacnagg aacagttcaa attcaaaaac atggtaagag gcttagatga agatgagacc aacttccttg atgaggtttc tcgacagcan gaactaatag aaaagcaacg aagagaanaa 480 540 gaactgaaag aactgaaggg aatacaagaa ataacctcaa gaaggttgga atttctcaag agaacaagaa ggaanttgga aaagaaactg actgtgaagc ctatagaaac caagancaag 600 ttctcccagg cgaagctgtt ggcaggagct gtgaagcata agagctcaga gagtggcaac 660 720 agtgtgaaaa gactgaaacc gggaccctga gccangatga cangaatcag gagccctcaa 729 cntgcaaag

<210> 3855

<211> 277

<212> DNA

<213> Homo sapiens

<400> 3855

acttaancgg gatggaacgg aacgggaggc cccggctggt gggcaggtcg cctgctgct 60 atacaggaag ggacaaaggg ctcggacgat tccggtcttt ccttagctgc tctccttgca 120 agctctttca tccccatggg tctcttgatg agtccaacaa gacgggcatg gagcccgatc 180 tcacagatgg ggaagctgat gccagcggca gcttccccca gcacagaaga nagctcctgg 240 nattccagca aggggtgact ggaacnaaaa ccaggga 277

<210> 3856

<211> 712

<212> DNA

<213> Homo sapiens

<400> 3856

gtaagtatgc	acggatgaag	atggaactaa	gccgagtaag	aagacataca	aaagcctctt	60
ctgaaggaaa	agacagtgta	gtcctgcaaa	acattttgag	gtacattgtt	ttgtctcagc	120
tattttgtag	cagactcgtg	ccccattag	tgtgcctctt	tggaaattat	cgcccacatt	180
tgtaatatag	tcgccattga	aaagttaatt	atcctttttt	tagggatttt	gatgtcattt	240
ctttttttt	tttaataaaa	aggttgaact	gtttttttt	tttttctttt	tggtattaag	300
tccatcttgt	gttggtacat	tggcagagac	atatgcttta	aaaacttaaa	tatttcggag	360
gcacatgttg	gactactttg	ttttaattaa	actgctagta	tttctttgtc	aaggatgttt	420
ctagtttttt	gctttattgc	cttgcattct-	aatgcagttt	gttctgtaac	tcgagagcca	480
gtagcattgg	attgatggaa	agtgtanggt	ttatgaatta	ttgcaagctg	actaccatac	540
ctcacacagc	gttggtgttg	tgaagcggcc	catgaaaagc	caaattaaaa	atcaaggatt	600
cagtcaaact	aagcaggtac	tcaagccaag	tactcctttc	ncnaaccaaa	tccaangttt	660
ggaaatggcc	aaattggccc	tggtgaaatc	ctttaaccgc	cctttaaaac	cc	712

<210> 3857

<21.1> 721

<212> DNA

<213> Homo sapiens

<400> 3857

ttagtaattg ttttataaat ttgggaagct ccagtcttag gtgcataaat gtttaggatt 60 gtgatatttt cctgttgcca aggctggagt gcagtggcac gatctcagct cactgcaacc 120 tccatctccc aggttcaagc gattctcctg cctcagcctc cccgagtagc tggaattaca 180 ggcgtgggcc accacgccca gctaatttt tttttattt ttagtggaga tggggttca 240 ccatggtggc cagactgatc tcgaactcct gacctcaaat gatccacctg cctcagcctc 300 ccaaagtgct gggattacag gcatgggcca ctgtgtccag ccaaataaag tcagttttaa 360

tgaacatagg ttcatggtgt gccataggtt aagttttat acagttggta ttaatcaaca 420 ggaaattata atgcaaactg catatactct taaaaacttt tctggaactg agtggatctt 480 gaaaataaaa atgattgtta agatatttca aaggattatt gtaaatttcc aaattctgtt 540 ttttaattct ttacttttaa tcataaagta taccatctat ttgaaaaacag gtataccaca 600 atgtacctac ttcatagngt tgctatataa tgcgaagaac aatgcttaac acatcgtaag 660 tatgcgatta aatgtcacca ntgcccttga nttggttaag caccttttaa ggcacaccca 720 n

<210> 3858

<211> 746

<212> DNA

<213> Homo sapiens

<400> 3858

attttacata acccagggaa aactagcatg ctttgttctc aggctccctg ccatggtcaa 60 aagcacccca aatctgaaaa gattcttggt aatttattcc ctttcatccc taaagaggag 120 cctttaagat atgtcagggt tgatcttttt ttcagaacct aatgtgtaga tattcagaaa 180 tgactctgga agacaaaaat ttggattgtc agaaggaggc tgctcatata attaatgcca 240 tgtaagtaat tgctttgttt ttaaaaagcc catcgagtgt aaatgttaaa tgtatttgtc 300 tttaaaaatc tattagcact aaactgactg catcgagtat cctagaattc acttaagtct 360 tgccaagaaa ttaaggagct tcaggaactt ggtgttccaa agccctttac cccaggtggt 420 agcaaattga aatcatgaaa gtttaaacca ctgcacagct tacagatctg cagggtagct 480 ctgcagttgc cttgcaagga tatagagaag ttaatatctc aaatatttag taacatttat 540 gctaatgagc cttccataat aaccataaat ggctttcaca tgttgtttgt ttaatgtgaa 600 ctggcagagt atctattgac aagaaaacat tgtggagtcc tgagacaatt gaaaataagc 660 cgaaattcac tttcctgaaa tatacattcc ttcacataag aactaaacan tgtattcccc 720 746 aaagaaacat aattanttcc cngatc

<210> 3859

<211> 767

<212> DNA

<213> Homo sapiens

<400> 3859

60 attgcaaact tgggacaagc aagccaaatt gtcccgggca tatgatggta ccacttacct gccgggtatt gtgggactga ataacataaa ggccaatgat tatgccaacg ctgtccttca 120 ggctctatct aatgttcctc ctctccggaa ctactttctg gaagaagaca attataagaa 180 catcaaacgt cctccagggg atatcatgtt cttgttggtc cagcgttttg gagagctgat 240 gagaaagctc tggaaccctc gaaatttcag ggcacatgtg tctccccatg agatgcttca 300 ggcagttgta ctttgcagta agaagacttt tcagatcacc aaacaaggag atggcgttga 360 420 ctttctgtct tggtttctga atgctctgca ctcagctctg ggggggcacaa agaagaaaaa gaagactatt gtgactgatg ttttccaggg gtccatgagg atcttcacta aaaagcttcc 480 ccatcctgat ctgccagcag aagaaaaaga gcagttgctc cataatgacg agtaccagga 540 gacaatggtg gagtccactt ttatgtacct gacgctggac cttcctactg ccccctcta 600 caaggacgag aaggagcagc tcatcattcc ccaagtgcca ctcttcaaca tcctggctaa 660 gttcaatggc atcactgana aggaatataa gacttacaag gagaactttc tgaagcgctt 720 ccagcttanc aaagttgcct ccatatccaa ncctttgtat caagaga 767

<210> 3860

⟨211⟩ 782

<212> DNA

<213> Homo sapiens

<400> 3860

ataaatgatg cttaattett tgtetacaga ttgetgetet etgaacacta tagtegtega 60 ateteacaag egtaeggtet gatgaatgaa etgttatetg agteagtaca getaecaact 120 etaecacaga aaceattgee taacaaacee ageeetaete agtetteeag ttgteaacac 180 tgeeettete caagaggaga gaateaacat ggteacagtt ttetaataaa tegaeetgga 240

300 aaagtcaaat atatgtccaa accgagttat atccataaga ggaagtcttt tgggcaacct caaggeteae ettggeeaea tggaaetgee aettteaeea tacagaaaaa agetggtgga 360 gccaaagcag cagtaagaaa ggctacgcag tctccagtta ccttccaaaa aggctctaat 420 gctccgtgtc atagtctgca gcatacaaaa aaacatggaa gtgctgggct tgcacctcaa 480 540 accaagcagg tgtgtgtaga gtatgaaaga gaggagactg tggtgagtcc ctggacgata 600 ccttcagaaa tccataagat tcttcatgag agtcacaatt cccttctaca agacttgtct ccaactgaag aggaagagcc agagcatcct tttggggtgg gcggtgtgga cagcgtgtct 660 720 gagagcactg gcagcatcct cagcaagctg gactggaatg ccatcgaagg acatggtggg 780 ccagcgtgga ngaccanggg cctgtctgtc cacnggggcc ctgggacctg taagaacctg 782 gg

<210> 3861

⟨211⟩ 810

<212> DNA

<213> Homo sapiens

<400> 3861

taaatatgga tatgaacagt attaaagagc cacagtcaag actaaggaag tggacgacag 60 tggacagcat ttctgtgaac acatctttgg atcaaaactc cagcaaacat ggtgctattt 120 caagtggttt caggctggaa gagtctccat ttgttcccta tgactttatg aacagcagta 180 cttcaccage cagtcctcca ggttcaatag gagatggctg gccacgtgcc aaatcgccta 240 acggetetag eagtgttaat tggeeaceag aatttegtee tggtgageea tggaaaggtt 300 360 atccaaacat tgaccctgaa actgaccctt acgtcactcc tggcagtgtc ataaacaatc tttcaattaa tactgtgcgg gaagttgacc acctcaggga caggaacagt gggtcatcct 420 catccttgaa caccacgctg ccttcaacta gtgcctggtc atccattcgt gcctccaact 480 acaacgttcc cctcagcagt acagcacaaa gcacttcagc cagaaatagt gattccaaat 540 600 tgacatggtt tcctgggttc agttacaaac acctctctgg ctcatgagct gtggaaggtc 660 cctttgccac ctaaaaacat cactgctccg tcccgcccac ctccgggact gactgggtca 720 gaagccance ttgtctacgt gggataatte teeettegt anaggtggag ggatgggga

				•			
aatto	tgacg	ccagatatac	cccaagitcc	agctggggtg	agaagcagct	caaggagaat	780
aacaa	attgg	gcttggttcc	naaaaannag				810
<210>	3862	•					
<211>	706		·				
<212>	DNA	•	-			•	
<213>	Homo	sapiens			•		

<400> 3862

gaagacagat ttcctgatat aatgacttgt catcacagat cttgtgtgga ttgcttacga 60 120 caatatttaa ggatagaaat ctctgaaagc agagttaata ttagttgccc agaatgtact gaacggttta atccccatga tattcgcttg atattaagtg atgatgtctt gatggaaaaa 180 tacgaagaat ttatgcttag acggtggctt gttgcagatc ctgattgtag gtggtgtcca 240 gctccggact gtggatatgc tgtgatagca tttggatgtg ccagctgtcc aaaattaact 300 tgtgggcgag agggctgtgg aacagagttt tgctaccact gtaaacagat ttggcacccc 360 aaccagacct gtgatgctgc tcgacaagag agagcccaga gcttacgttt gagaactata 420 cgctcttcat ccattagtta tagtcaagag tctggagcag cagctgatga tataaagcca 480 tgtccacgat gtgctgctta tataataaag atgaatgatg ggagctgcaa tcacatgaca 540 tgtgctgttt gtggttgtga gttttgttgg ntgtgtatga aagaaatctc aaatttgcat 600 660 taactaantc catcangatg tacttttggg ggaagaaaac ctggagccga aagaagaaat 706 attgtggcaa ctggggaaca ctgggttggn gctcctgtcg gaatcc

<210> 3863

<211> 719

<212> DNA

<213> Homo sapiens

<400> 3863

aaaaaagccgg cttccggaag ccgggacgat gtccgcatga caaccgacgt tggagtttgg 60

aggtgcttgc cttagagcaa gggaaacagc tctcattcaa aggaactaga agcctctccc 120 tcagtggtag ggagacagcc aggagcggtt ttctgggaac tgtgggatgt gcccttgggg 180 gcccgagaaa acagaaggaa gatgctcctg ctgctgtcct atgacctctt tgtcaattcc 240 ttctcagaac tgctccaaaa gactcctgtc atccagcttg tgctcttcat catccaggat 300 attgcagtcc tcttcaacat catcatcatt ttcctcatgt tcttcaacac cttcgtcttc 360 caggetggee tggtcaacct cetattecat aagttcaaag ggaccatcat cetgacaget 420 480 gtgtactttg ccctcagcat ctcccttcat gtctgggtca tggtaagagt ggcagtctga attettttt taatttttat tttaaataga ggtggggtet taetttgtta ccaaggetgg 540 tctcaaactc ctgagctcaa gcaattctcc tgcttctgcc tcccaagctc aagcaattct 600 cctgcttctg cctcccaaag tgctggaata caggcatgag tcactgtgcc ccggcctgaa 660 ctctgaattc ctgaatcgct aaagggctag gaataacttt nctttncttt nctttcttt 719

<210> 3864

<211> 805

<212> DNA

<213> Homo sapiens

<400> 3864

aaagattcaa gttttataaa aatttataaa aacattttct gtattatttt gctgcatgtg 60 aaactttccc ttataattta acaaaagatt tcattcacat tggcaattgt tcattaataa 120 ccaaaacaat aagtaaccta atttcgcaag acctaagaaa attggcacta ggttctttta 180 tacattttaa ctgtactgga ctacagcgta agtttcagaa attttacttc tattttttga 240 300 aggtacatag tgtaactgct taagatcaat ttggatttca ttttcatcgt aaaaatgtct tgataaattc catacactgt agaataagcc tttcactaag gctggcatca acataaatgc 360 agttattgca tatctggcaa aaagaggtca ttaacagaaa aaaatgacta gccattcaat 420 gagacaaata aaaatacaaa aagttataat ctcatttggt aacacattat ttactatgaa 480 540 cagaaatttc ttattagccc tcaacactgt catctggtaa tggctccaga cagtactttc acgtaatatg ggcatattaa ctaatttttc caatcacttg ttcaaaactt ggtcttaaga 600 660 aagcaaatca tgcctggagg agaaaaaaga agctaaaang taaatangga atgaattaaa

aactagacta tggtatgctg aatgagaaat atagtaagta tatttaatca taacctgata 720 attacnttaa tggggccacg aaaataatgg atttactaca tttccttgaa gaaaatattt 780 caatncctaa ggaancctaa ccttt 805

<210> 3865

<211> 781

<212> DNA

<213> Homo sapiens

<400> 3865

aaagagettt ttetttetea aataagaace tgttaacete taaateeact tatetteaat 60 agcgccttag ggaggtgatg gagagagttc tggctggggc accttccttg ctcccctga 120 gtagcactaa gtaatctcac aggacaggca aggcctttct gaagaggtct tagagtgcag 180 ggaattgcat gacaggtgct gttagccacc ttggaagaac tgcaggcctt gcgtggtgcc 240 accttgtttg cgggaagece agecetgtee atteceetgg ceetageate tgtttateta 300 atagcagtac caatttttat tgttaggata agttgtagga gaaattagca aaggttaact 360 gactgctgtg ggtagacagt acaattcttc ttcagtttct gacttaggag tgtttccgaa 420 aagttaagtg aaaacaaaag tttgaagtgt ttccctttta gttacataac agacactcat 480 tacggaattg aacagtttta gacccataaa taattaagtt aaaagcataa caaaatcctg 540 ttaggaaact gatgaaaaat ttgtttctaa aacactttag attttaaact tgaacacgta 600 gtgaaatgte ttttaaaaca atgaagatgg gtgeagtgtt cacaggeete tecactaage 660 720 agatgtetae tgagaacaea gtattanggg atgtgggtgg gaanaaagat gcaatgggca aagcctcaac ctgggcgaac tggggcaagc tcgctctctc aaggcaacaa gtnaaggaaa 780 781 g

<210> 3866

<211> 674

<212> DNA

<213> Homo sapiens

<400> 3866

gagcgcgcc cctgggttcg aacacggcac ccgcactgcg cgtcatggtg ctggcctggt 60 atatggacga cgccccgggc gacccgcggc aaccccaccg ccccgacccc ggccgcccan 120 tgggcctgga gcanctgcgg cggctcgggg tgctctactg gaagctggat gctgacaaat 180 atgagaatga tccagaatta gaaaagatcc gaagagaga gaactactcc tggatggaca 240 300 tcataaccat atgcaaagat aaactaccaa attatgaaga aaagattaag atgttctacg aggagcattt gcacttggac gatgagatcc gctacatcct ggatggcagt gggtacttcg 360 420 acgtgagga caaggaggac cagtggatcc ggatcttcat ggagaaggga gacatggtga cgctccccgc ggggatctat caccgcttca cggtggacga gaagaactac acgaaggcca 480 540 tgcggctgtt tgtgggagaa ccggtgtgga cagcgtacaa ccggnccgct gaccattttg 600 aagcccgcgg gcagtacgtg aaatttctgg cacagaccgc ctancantgc tgcctgggaa ctaacacgtg cctcgtaaag gtccccaatg taatgactga gcagaaaatc aatcactttc 660 674 nctttgcttt taaa

<210> 3867

<211> 670

<212> DNA

<213> Homo sapiens

<400> 3867

ag	tgcgcctg	cgcggagctc	gtggccgcgc	ctgctcccgc	cgggggctcc	ttgctcggcc	∙60
gg	gccgcggc	catgggagag	gccgaggtgg	gcggcggggg	cgccgcaggc	gacaagggcc	120
cg	ggggaggc	ggccaccagc	ccggcggagg	agacagtggt	gtggagcccc	gaggtggagg	180
tg	tgcctctt	ccacgccatg	ctgggccaca	agcccgtcgg	tgtgaaccga	cacttccaca	240
tg	atttgtat	tcgggacaag	ttcagccaga	acatcgggcg	gcaggtccca	tccaaggtca	300
tc	tgggacca	tctgagcacc	atgtacgaca	tgcaggcgct	gcatgagtct	gagattcttc	360
ca	ttcccgaa	tccagagagg	aacttcgtcc	ttccagaaga	gatcattcag	gaggtccgag	420
aa	ggaaaagt	gatgatagaa	naggagatga	aagaggagat	gaaggaagac	gtggacccc	480

acaatgggc tgacgatgtt ttttcatctt cagggaagtt tggggaaagc atcagaaaat 540 tccagcaaag acaaagagaa gaactcctca gacttggggt gcaaagaagg ccanacaaac 600 ggaagcgcaa ccggggtcac cnacaaagtc ctgaccgcaa acagcaaccc ttcaattcca 660 ntgctgccaa

<210> 3868

⟨211⟩ 711

<212> DNA

<213> Homo sapiens

<400> 3868

gaaaatgctt gtgtcgcctt tggtgggcca tgtcctaatt agtttcatct gcttccctgg 60 gaacttacta aggggcccag agcactgttg gaagtctggt tagagtcccc agagagttac 120 tctaagttaa aatgagccac tgaccttggc tcaccttaga ggaatttcct cgagaacaac 180 agagataaga aaagaaccag cctggccaat ccttcaacag ctctagagcc ccttttctct 240 300 gctggcaggg gctttgttta ccagctcact gtttaggcta aatgttaggg accagatcac tgcagttgaa aacaggcact ccaggcttag tgacagtggc agcagaaaca gtgttggctg 360 420 cctttctgac caccccactt tcctgccctg agacagcacc ccagggcagg tgcttcatat 480 tcagaccagg taagcctcat ttgcacaaca gtcaaattgt ttgttccttt aaaaaggaca 540 gcggatcacc tgaggtcagg agtttgagac cagcctcacc aacatggnaa aaccccatct 600 ctactaaaaa aatacaanat taaccagggg tgatggcaca ttcctgtaat cccagctact 660 711 cgggaagccg aggcaagaga atcgcttgaa cccggggaag gaaaaggntn a

<210> 3869

<21:1> 711

<212> DNA

<213> Homo sapiens

<400> 3869

gactggcgag ccatggcgct ggggctgcag cgcgcaaggt cgaccacgga gctgcgcaag 60 120 gaaaagtccc gggatgcggc ccgcagccgg cgcagccagg agaccgaggt gctgtaccag 180 ctggctcaca cgctgccctt cgcccgcggc gtcagcgccc acctggacaa ggcctctatc 240 atgcgcctca ccatcagcta cctgcgcatg caccgcctct gcgccgcagg ggagtggaac 300 caggtgggag cagggggaga accactggat gcctgctacc tgaaggccct ggagggcttc gtcatggtgc tcaccgccga gggagacatg gcttacctgt cggagaatgt cagcaaacac 360 420 ctgggcctca gtcagctgga gctcattgga cacagcatct ttgatttcat ccaccctgt 480 gaccaagagg agcttcagga cgccctgacc ccccagcaga ccctgtccag gaggaaggtg 540 gaggccccca cggagcggtg cttctccttg cgcatgaaga gtacgctcac caagccgcgg gcgcaccctc aacctcaagg cggccacctg gaaagtgctg aactgctctg gacatatgag 600 ggcctacaag ccacctgtgc aaacttctcc anctgggaac cctgactcaa angcccccgc 660 711 tgcaattgcc tggtgctcat cttgcgaaag ccatcccca acccaangca a

<210> 3870

<211> 624

<212> DNA

<213> Homo sapiens

<400> 3870

60 aaacatgggg cggggcggcg cggccgggga agcgtgatga aggcctacga gtgcggcgcg gcctgaaggg gcacgcgggg gacctgcaaa gctagtgagg ggcggggcag gcggcgcggt 120 180 gggggcgggc cgagcccgga ggccagatgt gcggacacag ccccacgcgc ggggccatgc aggtggccat gaacggtaag gcccgcaaag aggcggtgca gactgcggct aaggaactcc 240 tcaagttcgt gaaccggagt ccctctcctt tccatgctgt ggctgaatgc cgcaaccgcc 300 ttctccaggc tggcttcagt gaactcaagg agactgagaa atggaatatt aagcccgaga 360 420 gcaagtactt catgaccagg aactcctcca ccatcatagc ttttgctgta gggggccagt 480 acgttcctgg caatggcttc agcctcatcg gggcccacac ggacagcccc tgcctccggg tgaaacgtcg gtctcgccgc agccaaggtg ggcttccagc aagtcngtgt ggagacctat 540

ggtggtggga	tctggagcac	ctggtttgac	cgtgacctga	ctctggctgg	acgcgtcatt	600
gtcaagtgcc	ctacctcang	tcng		•		624
·					•	
<210> 3871						
<211> 699	,					
<212> DNA					-8-	
<213> Homo	sapiens	•				
<400> 3871						
ttcattgtac	ctcaaggttg	tgatgaaatt	ttaatgaatt	aagttgaata	gctcaaaagt	60
atatacttcg	taacactcag	tttcagttac	agtçactgac	tgatgtagtt	ctgctggcac	120
ctgacagctc	tcagttacta	agcttctgcg	atatgctagg	cactgtgctg	gatgataaga	180
cagcacccct	gccctctaga	agctcgggca	gttaaaatgg	agçagaggga	agcaacggag	240
actcagaaaa	taactataca	cactaaggga	gagcttggtc	tggggctggt	gaataggaat	300
ctgttaggga	agtgacagat	gcaaagctgg	aaatgttaat	cagatggcta	aattcaggcc	360
aaaatttaaa	tatcttcaat	tttcaactca	agaaaggcat	ttggcagaaa	ccatgtttgg	420
aaaagaaatt	aaaatttaca	agaatttta	ttaagcactt	tgcctagcaa	aagatttttg	480
ttaaaaaaaa	aaaaaaaaac	ttgtcatccc	tactttcagg	gagtagaatc	ctggaatttt.	540
tgaancatac	tgtaagatgg	tgattatatc	tcaaaagggg	ttccgtggtg	tctgtaccct	600
ctctgccaca	ggcaatactg	agcaccatag	gcttgagtat	gccatttaac	tgtttggttt	660
tggttcnant	tggcacttta	tacaatgttt	ganaatatc			699
		•				
<210> 3872						
<211> 653						
<212> DNA						
<213> Homo	sapiens					

<400> 3872

aggggatagg acgaagaaac cgaagggaaa gctcagttgc agcggcgact ttcagtttca 60

tttccacgga ccctcctgcc tgggccgcag ccgccgccgc gatgcccagt aagttcagct 120 gccggcagct ccgggaggcg ggccagtgtt tcgagagttt cctggtcgtt cggggactgg 180 acatggagac agatcgcgag cggctgcgga ccatttataa ccgcgacttc aagatcagct 240 300 ttgggacccc cgccctggc ttctcctcca tgctgtatgg aatgaagatt gcaaatctgg cctacgtcac caagactcgg gtcaggttct tcagactcga ccgctgggcc gacgtgcggt 360 tcccagaaaa gaggagaatg aagctggggt cagatatcag canacaccac aagtcactgc 420 480 tagccaagat cttttatgac agggctgagt atcttcatgg gaaacatggt gtggatgtgg aagtccaagg gccccatgaa gcccgagatg ggcagctcct tatccgcctg gatttgaacc 540 gcaaagaggt gctgaccctg angcttcgga atggcggaac ccaatctgtt accctcactc 600 anctettece actetgeegg acaccecagt ttgettteta caatgaaana eea · 653

⟨210⟩ 3873

⟨211⟩ 632 ...

<212> DNA

<213> Homo sapiens

<400> 3873

60 ggttggctct gagctccttc caaaagatga attaaatgat ctgatcgacc gagccttcag cagattccgt cacagagaag tggtccatct gtccaggttg aggaatgggc tgaacgtgtt 120 180 ggagctgtgg catggcgtca catatgcatt taaggacctg tccctgtcct gcacaacaca gttcctgcag tacttcctgg agaagaggga gaagcacgtc actgtggttg taggaacatc 240 300 tggggacaca ggaagtgctg ccattgagag tgttcaaggg gcaaagaaca tggacattat cgttctgctg cccaaaggtc actgcacaaa gattcaggag ctccagatga caacggtgct 360 420 gaagcagaac gtacatgtgt ttggagtgga gggaaacagc gatgagctcg atgagccgat caagactgtg tttgccgatg tggcttttgt caagatangc ctgcccatcc gtctggtcgt 480 ggcagtgaac cgcaatgaca tcatccacag gactgtccan cagggagact tctctctct 540 tgaggctgtt aaatcaacct tggnatcagc tatgggcatt caagtgccct acaacatgga 600 632 naaggtgttc tggctgctct ctggntctga ca

<210> 3874 <211> 733 <212> DNA <213> Homo sapiens

⟨400⟩ 3874

60 gtaagtaagc ctgccagaca cactgtgacg gctgcctgaa gctagtgagt cgcggcgccg cgcactggtg gttgggtcag tgccgcgcgc cgatcggtcg ttaccgcgag gcgctggtgg 120 ccttcaggct ggacggcgcg ggtcagccct ggttcgccgg cttctgggtc tttgaacagc 180 240 cgcgatgtcg atcttcaccc ccaccaacca gatccgccta accaatgtgg ccgtggtacg gatgaagcgt gccgggaagc gcttcgaaat cgcctgctac aaaaacaagg tcgtcggctg 300 gcggagcggc gtggaaaaag acctcgatga agttctgcag acccactcag tgtttgtaaa 360 420 tgtttctaaa ggtcaggttg ccaaaaagga agatctcatc agtgcgtttg gaacagatga 480 ccaaactgaa atctgtaagc agattttgac taaaggagaa gttcaagtat cagataaaga aagacacaca caactggagc agatgtttag ggacattgca actattgtgg cagacaaatg 540 600 tgtgaatcct gaaacaaaga gaccatacac cgtgatcctt attgagagag ccatgaagga 660 catccactat tcggtgaaaa ccaacaaaga gtacaaaaca gcaagctttg gaagtgataa 720 aagcagttta aaaggagaaa aatgaanatt anaaacgttg ctcaaaatga aggcttccgg 733 ttcaaccttc can

⟨210⟩ 3875

<211> 761

<212> DNA

<213> Homo sapiens

<400> 3875

gtcgcactcc ttctccccga gacttggtac tgggagatag gacgggagtc tcctacacgc 60 agtcaacact tgccacgagc ggctagactt aggacaggca agttgccctg ccatccttct 120 atcgcccca ccctccttt acttaagggc gatggcagag acgtcctcct ccccttctc 180

ctcctctttg gtgcctccag ccaggaggcg ggagcgatcc acagcagctg acccagctca 240 ggcactgcct ctctcacagc cctcaagaca caccatgggc ccagaggcag gtttgctaca 300 360 cagcagcgac gacgcggcg gcggccccag cgactcgcaa ctgcctccct gaccacagcg gccaccgccc aacacccccg agaagccatc gccaccaccg gcaggagaac ctagggtcca 420 480 taaagccatc ttcgcgatcg actaaagcta cgtcaacaac tatggcgggc gacgggcggc 540 gggcagaggc ggtgcgggaa ggatggggtg tgtacgtcac ccccagggcc cccatccgag agggaagggg ccggctcgcc cctcaaaatg gcggcagcag cgatgcgcct gcgtacagaa 600 660 ctcctccgtc gcgccagggc cggcgggaag tgaggttctc ggacgaagcc gccagaagtg tacggggact tcgagcccct ggtggncaaa gaaaggtccc cggtggggaa aacgaacccg 720 761 gctagaaaaa gttccggtcc ganttctgcg aaaagaggaa n

<210> 3876

<211> 747

<212> DNA

<213> Homo sapiens

<400> 3876

ttttatttat tgctgtggaa ggcttcctct ttgaagctga tttgggaagg aagccaccag 60 ctatcccaat aaggtactat gccataatgg tgaccatgtt cttcaccgtg agcgtggtga 120 acaactatgc cctgaatctc aacattgcca tgcccctgca tatgatattt agatccggtt 180 ctctaattgc caacatgatt ctaggaatta tcattttgaa gaaaagatac agtatattca 240 aatatacctc cattgccctg gtgtctgtgg ggatatttat ttgcactttt atgtcagcaa 300 360 agcaggtgac ttcccagtcc agcttgagtg agaatgatgg attccaggca tttgtgtggt ggttactagg tattggggca ttgacttttg ctcttctgat gtcagcaagg atggggatat 420 tccaagagac tctctacaaa cgatttggga aacactccaa ggaggctttg ttttataatc 480 acgecettee actteegggt ttegtettet tggettetga tatttatgae catgeagtte 540 600 tattcaataa gtctgagtta tatgaaattc ccgtcatcgg agtgaccctg cccatcatgt 660 ggttctacct cctcatgaac atcatcactc aagactccta cttaactggg gagagaaatg 720 tctattaaat gtctctcctc tttctctggg tcaaagacca tgtaatttta tgcttcagan

athaagatao	5500051100	ouuugug			•	7-11
<210> 3877	·					
<211> 726						
<212> DNA						
<213> Homo	sapiens				•	
<400> 3877						
gataaatgcc	ccatatatat	aaaagtgaaa	acaatactgt	accaatgagg	aagagagttt	60
tgtaaaagca	agcaggctgg.	ctgtcattaa	aagttatctt	aaataacttg	tcgcagccca	120
ctcccaccag	tcctgaaaat	agttcattca	agtggtaaaa	taagacaagg	cagaggacga	180
tgtctctaac	ttccctgatg	tgagatctaa	agccccattc	ctaactcttg	gttttagaat	240
tgaggaaagt	ggaataaatg	catttggaaa	ggatctgttt	tcttcccagg	tttcctgcct	300
gggttgaaaa	taaggtttca	ggggatggaa	gcaactttga	ggaacataaa	gaggtattgg	360
ggttcatcaa	ttcatctttg	tttcaagatg	gttcccccc	accetecaca	atgcaagtta	420
attaggagat	aatttagcta	ccttgtgaat	tagttttaag	ataagtatct	ttttaagctt	480
tgtcacttta	attgccccac	tgattgataa	gaagtagtta	tttctaattg	acactttttt	540
gatgtccatt	ggaagcattt	atttggaact	ttttgggggt	ggaaggaaag	ttaattaatt	600
ttatcaagtc	tacccccaaa	aggactctgc	ctaattttgt	tgaanaagac	aaaggaagtg	660
aaggaaacca	aataaaaaat	caatctcaag	ggattttaat	tantaaaggg	acactttggg	720
nttaaa						726
		•				
<210> 3878						
<211> 712					•	
<212> DNA						•
<213> Homo	sapiens					

gttcggtgcg cggccggggc cggagttcgc tgcaagtcgg cggaaagttt ggctgcgcgg

<400> 3878

gttcccccga agttcagagt gaagacattt ccacctggac acctgaccat gtgcctgccc 120 tgagcagcga ggcccaccag gcatctctgt tgtgggcagc agggccaggt cctggtctgt 180 240 ggaccetegg cagttggcag getecetetg cagtggggte tgggcetegg ecceaceatg 300 tegageeteg geggtggete eeaggatgee ggeggeagta geageageag caccaatgge 360 ageggtggea gtggeageag tggeecaaag geaggageag eagaeaagag tgeagtggtg 420 gctgccgccg caccagcctc agtggcagat gacacaccac cccccgagcg tcggaacaag 480 ageggtatea teagtgagee ceteaacaag ageetgegee geteeegeee geteteeae 540 tactcttctt ttggcagcag tggtggtagt ggcggtggca gcatgatggg cggagagtct 600 gctgacaagg ccactgcggc tgcagccgct gcctccctgt tggccaatgg gcatgacctg 660 gcggcgggca tggcggtggn caaaagcaac cctacctcaa agcacaaaag ttggtgctgt tggccaacct gctgagcaaa ggcaaaaccg ggccacggga gcttggnaan cc 712

<210> 3879

⟨211⟩ 680

<212> DNA

<213> Homo sapiens

<400> 3879

cagagagcgt tgagctggga acagtgncaa gtgcttatca agttccttca ctctcaacac - 60 ggttgacaag aactgatggc attatggaac acatcacatg tgatacccaa tgaagcagca 120 cacagaggta ccataagacc agtcaaaggc cctcagacat ccacttcgcc tgccagtcct 180 aaaggactac acacaggagg gacaaaaaga atggagacca ccaccacagc tctgangacc 240 accaccacag ctctgaagac cacttccaga gccaccttga ccaccagtgt ctatactccc 300 actttgggaa cactgactcc cctcaatgca tcantgcaaa tggccagcac aatccccaca 360 gaaatgatga tcacaacccc atatgttttc cctgatgttc cagaaacgac atcctcattg 420 gctaccagcc tggggggagg tgggctgggc tggctctggg agttctggaa gctcccaagc 480 540 tttgtagctc aggccaacag agcccagnga canaggcaga gccccacagg ggtgncaccc 600 cctctgagtc ccattcgctt cacctatctt ctatggccgc cccatagcca tactgcccat tagcgtggcc gccangcatt acagctcaga ggcatcgccg ctacaaagct ttggnggcat 660

•						
cagngccgct	cagtgtgcgg					680
<210> 3880				-		
<211> 630				•		
<212> DNA						
<213> Homo	sapiens			1		
•				•		
<400> 3880	. *					
accaagaatc	aatactacaa	ctgcaggagc	tccttcatct	taaattcggt	gtagccacag	60
aaatacttct	caaacaagct	agtactttgg	cagatctgga	cagtggaaat	atggaaaaag	120
tcattaaaga	tgaaaatgtt	actctgtatg	tgtgggcaaa	cctcaagaag	aatccaaggc	180
acagaagtgt	tagattctct	gaaacacaaa	ttggatttga	gattccaagg	atattagcaa	240
caagtgacat	tgctgtacga	ctcctgcata	cccactatga	tcatgtttct	gcactgcacc	300
ctgtttcaac	accatcaaaa	gaatacactt	ctgcagtaac	tgagcttgtc	aaagatgatg	360
ttaagaatgt	agaaaaagca	atcagcaagg	aggtcgaaga	agagtccaaa	caacaagaaa	420
gagggtctca	cttaattcag	gaggaagaaa	taaaagttga	ggaggaacaa	ggtgatattg	480
aagtgaaaat	gagttctgct	gaggaagaat	ctgaagccat	aaaatgtgaa	cgagagatga	540
aagtattaag	tgaaactgtt	tcancaacac	aattgttgcc	gggaaaagaa	atcctccgga	600
aaagncaana	tttctttgaa	gacaatgtgg				630
<210> 3881			,			•
<211> 737				•		
<212> DNA						
<213> Homo	sapiens				·	
				-		
<400> 3881						
gatcaataat	tgcaatcagc	ctgtcagaat	acgtaaaggg	aatccatgta	attcacaggc	60
aganattatt	atttctgtag	taaagacctg	actacaacat	ttacacatma	taaataaaaa	120

atggcaaacc tggggaagca agtttgaact caatctggaa gtaatagcct aagcagcttg 180

ctcttcacac tgtgtttccc atgtcaccct tttcctctta ggtatcttgc ttctccctct 240 catttcaatc tecteettee ttetgtteet ceateettee ateceteeet cetgtettte 300 tctgacacaa tgactcagct agtttaagag aatggtatta ttttgaagtc tgaaaatgtt 360 tctgtgatat tttgcttttt actgatcttt aangcaactc acagaagtgt attagcctta 420 480 gatacgtaat caccccttga gatatatagt caacagtaca cactgacatg ttcatagtaa 540 aaactgcctt tatgtttcac tgcattcaag caagtagata tttgtttgtt tcacgtattg caaagcctat gttcttaagc atgtaccaaa atcacattta nttcattaat ccatttactc 600 attcaccaag aatgtaacaa aatttagtga atatctgcta tgtgtcaggc acttttcttg 660 gctcctgata tacaaatgat attcaaataa aactcaaaan cctggtaagg ggaaggtang 720 737 gagacaaant atgtacc

<210> 3882

<211> 789

<212> DNA

<213> Homo sapiens

<400> 3882

60 acatgcgcag gaggctcaat gacagtcgag ctttggctaa ggctccgggg aaagggtcta gccatgctgc atgtgacccg gggggtctgg gggtccaggg tccgagtatg gccactgttg 120 180 cccgcgctcc tcgggccccc ccgggccctc tcatcgctgg cagccaaaat gggggagtat cgcaagatgt ggaaccccag ggagccccgc gactgggccc agcagtaccg cgagcgcttc 240 attecettet ceaaggagea getgeteege etcetaatae aggtaacagg aattecaete 300 gagtccggca gagaaggcgg ctttggaggc gttctcagcc cacgtggact tctgcaccct 360 gttccactac caccaaatcc tggcccggct gcaggcctta tatgacccca tcaaccctga 420 cagggagacc ctcgatcagc catcactaac ggatccccag cgtctgtcta atgagcagga 480 ggtgcttcgg gctctggagc ccctgctggc ccaggccaac ttctccccgc tgtctgagga 540 caccetggce tacgegetgg tggtccacca ccetcaggat gaggtccang tgacagtaaa 600 tttggatcag cctggttggg agtcttggct ncatggcacg gncccctcct gtcattcttt 660 cctctacctg actgacactc ttcctacaag aagatccttg cncgcttcct gtgtgggctt

caagtggtcc	ccttgnctac	aggagccccc	cacctttcct	tgcccaagaa	cccttantt	780
ggtccccaa						789
<210> 3883						
<211> 714						
<212> DNA			•			
<213> Homo	sapiens					
<400> 3883					•	
gtatttgcaa	agtcagatat	gcatgttttc	ctttatgagt	ttatttttat	gctgcgaaag	60
gcctttccta	cacttggttc	agataaatgt	gcgcatcttc	ttattccttt	attcattgat	120
ttcagtttag	ttccttagtt	cagttggaat	tttatttcaa	tatgtgggag	ctaatttttt	180
tttttttatt	ccaaactatc	accatcttgt	ttcaatattg	gttatggatg	tccattctcg	240
tgctatgatt	ttgaaatgct	cttttatcat	ctactaaatt	ctttgacata	cttaggttga	300
tctctggtca	ttctattctg	ttctggtgct	ctgtcttctt	tcattattct	ttttcaaaat	360
ttccttgact	agccatgcat	ttgccattta	tttttataga	tgtgttttgt	aatatttta	420
tcaagttcca	agtgcctcag	cggtaggggc	cggggaagtg	tctgtagcgt	ccctcctct	480
caaccacaat	aacaggcgga	gggtcggcgt	ancatcttca	ccagaagtag	atttcatctc	540
aacaaaccac	tttctttggt	catctataag	aagcaacttc	tcatctgttc	aagttttaac	600
atgagattgc	agcaattcag	tcacatcttc	aggetetaca	tccgattgta	gttctcttgc	660
tatttcctcc	anatctgcaa	gcgacttcct	ccactggaag	gtccttttgg	nngg	714
<210> 3884						
<211> 790						
<212> DNA						
<213> Homo	sapiens					
		•				

gagaatgtgt aataaccaaa taagtatttc gatataggat caaataacga gataaaaatg

<400≥ 3884

120 tcgttttggg acacttttaa ggtttattta aatgtgaaaa tttgagacta ttgaacctat gttttacagt ttggtaagca gttatgtttc taccttgggg agagaaatgt aaagcaatca 180 240 tctttcagac atctatttaa acaaactgaa aagccatttc tttatgattt ttgtattcat 300 catctgtgat ttgctgaaag catacaactg acttgtgaat cattcactgt cagatataga 360 ttcagtttaa cattttttat aagccgtcta tatatttggc actctacaag gtgctttcat ataccttcac tcattttatt tactttctta gtaaccctca taggtgtcat tgtccacatt 420 480 tgacaagtaa agctaagaga tgttaaataa ctaggacaca gtcatattaa tgagtaataa 540 aaccaggact tgaatacaag tcctagatct ctgagcacaa tgctattgtt aggatctttt ccccattggg tattaaatcc ttttagtgga tcttgcttgg aagtctttat tgagcttttc 600 660 ttccagtcag catatcaatt agatgtatca gaaataantg gttaaatgac ttcagtcatt taaatgagga aatteeettt tagaateeta aetaeetaae tgtgtaatea tgtnataaea 720 gttatctact acaaaggggg ggagtttccg gtttaactcc ccaatttttt ccttangnag 780 790 tagcaaccta

<210> 3885

<211> 683

<212> DNA

<213> Homo sapiens

<400> 3885

60 gtctcgccct cttgcagtct gcagcttctc ctgtcatcgg aaatgccagg ccaaggtggc 120 tgccccctgc gttcctccat ccaaccatga gctggtgccc atcaccactg agaatgcacc 180 aaagaatgta gtggacaagg gagaaggagg ctcccggggt ggaaacacac ggaaaagcct cgaggacaac ggctccacca gggtcacccc gagtgtccag ccccacctcc agcccatcag 240 aaacatgagt gtgagccgga ccatggagga cagctgtgag ctggacctgg tgtacgtcac 300 agagaggatc atcgctgtct ccttccccag cacagccaat gaggagaact tccggagcaa 360 cctctctgag cggagacctg acatcacgaa gctccatgcc aaggtacagg aatttggctg 420 gcccgacctc cacaccccag ccctggagaa gatctgcagc atctgtaagg ccatggacac 480 atggctcaat gcagaccetc acaatgtcgt tgttctacac aacaagggaa accgaggcag

gataggagtt gtcatcgcgg cttacatgca ctacagcaac atttctgcca gtgcggacca 600 ngctctggac cggtttgcaa tgaagcggtt ctaatgaggg ataagattgt gccccaaaat 660 ttttgggggg gncccccna aaa 683

<210> 3886

⟨211⟩ 683

<212> DNA

<213> Homo sapiens

<400> 3886

gatteteate cetgtgetea gageteteaa geaeceaega tggeettete aggeegageg 60 cgcccctgca ttatcccaga gaacggagaa atcccccgag cagcccttaa cactgtccac 120 180 gaggccaatg ggaccgagga cgagagggct gtttccaaac tgcagcgcag gcacagtgac 240 gtgaaagtct acaaggagtt ctgtgacttt tatgcgaaat tcaacatggc caacgccctg gccagcgcca cttgcgagcg ctgcaagggc ggctttgcgc ccgctgagac gatcgtgaac 300 agtaatgggg agctgtacca tgagcagtgt ttcgtgttat agaaggtgat gtggtctctg 360 ctcttaataa ggcctggtgc gtgaactgct ttgcctgttc tacctgcaac actaaattaa 420 cactcaattt ctagaaaatt tctccacana ctgagagctc cagaattgat gactcagagt 480 gaaccganga gatcactact gtgcacaagt ttgcctccaa acaactgggt gatgcctcca 540 aacagacctg gaatcatcca tttctccaag gatctctgct tcttcttgta aaataggcta 600 tttaaggact acaatctgag cattaatggg tatcaaactc ttgggctttg ggaaccaaaa 660 683 aaattttccc ccngntttcc ccn

<210> 3887

<211> 677

<212> DNA

<213> Homo sapiens

<400> 3887

60 taacaatgac acagttgact ttggggactc ggggaaaggg tgggaaggga gtgagggata aaagactaca aattgtgtgc agtgtgcact gctagagtgc actaaatctc acataccact 120 aaataactta ctcatgtaac caaacaccac ctgtttccca aaaacctatg gaaattaaaa 180 240 aaaaaaagtt aatctcatct ggaaaatacc ttttcagcaa catgtcgtct ggtatttggc 300 caaatatctg gttactgtga cctagtcaag gtgatgtgta aagttatcca tcacaaacag 360 ctagattcat tccacctaca cttcaaggga tcgccttgaa gaagtcagta tttttgcaga 420 gatgcgtctc cacccaaagg tcctaggtac ctttgagcaa ttgtgaaagc cataacccct 480 caccccgaaa tgacctgtcc tcatgcatat agaatcttac aatcacaggg gttatggatc 540 ctatttagag cctatattga aatcttgagg acgtcagtag ttctctagaa tccctgttcc 600 aggcgcctct gttcctgagc agtgttatgt gaacagtgtc ctctgtctgt ggctctgtgt cctggctgan aaaggcagcg ctgccttcag ggaactgggc ccattgcctg gggggggaaa 660 677 aagggttttn ccaangg

<210> 3888

<211> 666

<212> DNA

<213> Homo sapiens

<400> 3888

aggtgctgaa ggagctgttg gagacgtggg gcagcagcag tgccatccgc cacactcccc 60 tgccgcagca gcgccacgtc agcaaggctg tcctcatctg cctggcgcaa ctcggggagc 120 cggaactgcg ggacagccgg gatgaactgc tggccagcat gatggcgggc gtgaagtgcc 180 gcctggacag tagcctgccc cccgtgcgac gcctgggcat gatcgtggca gaggtcgtta 240 gtgcccggat ccaccccgag gggcctcccc tgaaattcca gtacgaagag gatgaactga 300 gcctcgagct gctggccttg gcctccccc agcctgcggg tgacggcgcc tcggaggcgg 360 gcacgtccct cgttccagcc acggcagagc cccctgcaga gacccccgca gagatcgtgg 420 480 atggcggcgt cccccaagca cagctggcgg gctctgactc ggacctggac agcgatgatg 540 agtttgtccc ccacgacatg tcgggggaca gagagctgaa gagcagcaag gctcctgcct 600 acgtccggga ctgcgtggaa gccctggatg tgctgactct ggctgcccaa gagctgtcta

aggcctgggt	gcctcgggna	ggactcccca	acctgggctc	cccaaagtcc	caagnaaccn	660
ccccc						666
<210> 3889						
<211> 656						
<212> DNA						
<213> Homo	sapiens					
<400> 3889	•					
ttacctgtca	tgcccgatgg	ctctgtgctg	ctggtggaca	atgtctgtca	ccagtctggg	60
gaagtctcca	tgggctcctt	ctgccgccta	cccgggacct	ctggctgctt	ccctgcccg	120
ctgaatgccc	tggaggaaca	caacttcctg	tttcagctga	gagggggtga	gcagccccct	180
ccaggggcca	aggagggcct	ggaagttccc	ctgattgctg	tggttcagtg	gtctacccca	240
aagctgccct	tcactcagag	catctacacc	cactaccgcc	tgcccagtgt	ccgcttggac	300
cgcccgtgtt	ttgtgatgac	cgcttcttgt	aagtcccctg	ttcggaccta	cgagcgtttc	360
actgtcacct	acacgctgct	taacaatctc	caagacttcc	ttgctgtgag	gctcgtgtgg	420
accccagagc	atgcacaggc	tgagtggctt	tgagaatcag	atgagactgt	gctggcgaan	480
gccctgtggg	aatgaggaac	gctgtantgt	ttgctggtcc	ctgtttctgc	ccccaaggaa	540
agcagctgtg	tgaggaggag	cgccgggcca	tgcangctgc	cctggactcc	gtcgtctgcc	600
anacgcccct	caacaacctt	ggcttttccc	ggaagggcaa	cncgctcaac	ttcaag	656
			,			
<210> 3890						
<211> 658						
<212> DNA						
<213> Homo	sapiens	•				
<400> 3890				•		
gcagtgaagt	gtttgtctga	atttgcgtgc	aatgcagctt	tcccagacac	aagtatggaa	60

gcaattcgac ttattcgcca ttgtgcaaaa tatgtgtctg atagacctca ggctttcaag

gaatacacaa gcgatgatat gaacgtagca cctgaagaca gggtgtgggt gagaggatgg 180 ttcccaattc tctttgagtt atcctgtatc atcaatagat gcaaattaga tgtaagaacc 240 aggggtttaa cagtaatgtt tgaaataatg aaaacatatg gccacactta tgagaaacac 300 tggtggcagg atttatttag aattgttttc agaatctttg acaatatgaa attgccagaa 360 420 caacagacag agaaagctga atggatgaca acaacttgca atcatgcact ttatgcaatc 480 tgtgatgtat tcactcagta tttagaagta ctcagtgatg tacttttgga tgacattttt gctcagctct actggtgtgt gcagcaagac aatgagcagt tagcgcgatc tggtacaaac 540 600 tgtttagaga atgttgttat tctgaatggt gaaaaattta ccctagaaat ctgggataaa acttgcaact gcacactgga tatcttcaan ancacaatcc cacatgcgct ggtttngg 658

<210> 3891

<211> 659

<212> DNA

<213> Homo sapiens

<400> 3891

60 acgggatggg gagctggacc aggctggagt gcaatggcgc gatctcagct cactgcagcc teegeeteee gggtteaage gattettetg ceteageete eegagtgaca geggeatgga 120 catatgcccc aggetttcct gctggggtcc atccatgagc ctgcaggtgc cctcatggag 180 240 ccccagccct gccctggaag cttggctgag agcttcctgg aggaggagct tcggctcaat 300 gctgagctga gccagctgca gttttcggag cctgtgggca tcatctacaa tcccgtggag 360 tatgcatggg agccacatcg caactacgtg actcgctact gccagggccc caaggaagta 420 ctcttcctgg gcatgaaccc tggacctttt ggcatggccc agactggggt aaagggtttg gcttccccag tgggtggagt ggggggttct aggtggatgc ttggctgggt gtgctgtgga 480 gaaggagcat gtgcatggct gtanacatgt gtaggtcctc ccgccccatt ctgtctcaac 540 acatatactg getectgtgg teeggggeee teteceageg tetetgeeeg taattaacea 600 agcacattaa tgggnanttt cgttttccct gcgagctggc cantaatttg cccttcccc 659

<210> 3892

<211> 571
<212> DNA
<213> Homo sapiens

<400> 3892

60 tgtcctgcgg gtccaggact gtccgcgggg ttgagggaag gggccgtgcc cggtgccagc 120 ccaggtgctc gcggcctggc tccatggccc tggtcacagt gagccgttcg ccccgggca 180 gcggcgcctc cacgcccgtg gggccctggg accaggcggt ccagcgaagg agtcgactcc agcgaaggca gagctttgcg gtgctccgtg gggctgtcct gggactgcag gatggagggg 240 300 acaatgatga tgcagcagag gccagttctg agccaacagc accctagttt cattctcaac tctagccctg cacactcacc tatggcccgg gagattgaca acttctaccc tgagcgcttc 360 acctaccaca atgtgcgcct ctgggatgag gagtcggccc anctgctgcc gcactggaag 420 480 gagacgcacc gcttcattga ggctgcaaga gcacagggca cccacgtgct ggtccactgc 540 aagatgggcg tcagccgctc ancggccaca gtgctggcct atgccatgaa gcantacgaa 571 tgcagcctga acangccctg cgccacgtgc a

<210> 3893

<211> 680

<212> DNA

<213> Homo sapiens

<400> 3893

aagtatatcc ctcctcctt tcaaagataa gtggatccat tctcaatgaa cttattggac 60
ttgtgagatc accettattg cagggggag ctcttagtgc catgctagac tttttccaag 120
ctctggttgt catggaacaa ataatttagg atacatggat ttgttgcgca tgctgactgg 180
tccagtttac tctcagagca cagctcttac tcataagcag tcttattatt ccattgccaa 240
atgtgtagct gcccttactc gagcatgccc taaagaggga ccagctgtag taggtcagtt 300
tattcaagat gtcaagaact caaggtctac agattccatt cgtctcttag ctctactttc 360
tcttggagaa gttgggcatc atattgactt aagtggacag ttggaactaa aatctgtaat 420

actagaagct ttctcatctc ctagtgaaga agtcaaatca gctgcatcct atgcattagg 480 cagcattagt gtgggcaacc ttcctgaata tctgccgttt gtcctgcaag aaataactag 540 tcaacccaaa aggcagtatc ttttacttca ttccttgaag gaaattatta gctctgcatc 600 agtggtgggc cttaaaccat atgttgaaaa catctgggnc ttattactaa aaagggccca 660 aaanccnttt gggggtttgg 680

<210> 3894

<211> 786

<212> DNA

<213> Homo sapiens

<400> 3894

caatagtatc ttaattttta cttgcggtga ctattcttgc cacaatattg gagaataatg 60 atagatgata tactagattt ttcaaagtgt gaaaaccttt agactttttt tagcaattag 120 tttgacattc gctactatag taaccaagca ctcattatat atgcatcctc caaatgtttc 180 atgettattt ataggaaagt tatattaatg agattaataa tgtgaaatae agtttteetg 240 caaaattagc attagagaat tgattttaga taacagattt ttaaagtttt agagaaaagt 300 acagtaatac agtaaactga aagagtatat agatagcaat aaaataacat aagtggacat 360 gtttatagta aatactetga agtaaacaac egtttttatt aaetgeatet eattagggaa 420 agtttatatg tettgttatt ttttattaac attttattta eeatteagag tgaaaattae 480 taatttgagt attaacaaat aactgaataa atggatcatt acagttaggt tttctcaaat 540 tgcaaaattt gccttagcaa ttatctttga acatcccgaa ccagattttt aaatcccatt 600 tttgtttaat aagggtaaaa ataccatcaa aatgacttct cataccaaag aataagccat 660 catatttttt cggtgttgga aacaacattg aaagtcagaa ttgggntttg nttttaattc 720 cttatacggg ttacataagc aatatcctgg cccctttaat taataaggat taatggtcgn 780 786 ccttca

<210> 3895

<211> 709

<212> DNA

<213> Homo sapiens

<400> 3895

tatgtaga	tt	caaaccccat	tattaagtaa	gttttcttct	aagtagacaa	cctcttcttt	60
acccagaa	ct	tctctttgta	accgtttcat	ccatattagg	ctgtgtattt	taaacaaaca	120
aataaaaa	ta	agttgatatt	tatcttcctt	cttagtcaaa	atgcttcttg	gaggttgggg	180
actctttc	tt	tgacgtgttc	tgtagagtat	atttcagttt	gtctttttag	taaagatggc	240
aacatctc	at	tggattagga	aaaattgaaa	accatatgtt	ccatgtaaag	aaatcattta	300
ttgtttcg	at	atttgtgcca	ctcaaacact	gaatgcttta	tttctgcaaa	agcatattga	360
ttcgtttt	ct	gcagtgaatc	ttatattttt	caaccttctt	aaacaatata	ttctgaactt	420
gatttagt	ct	ttacatgatg	atttcctgat	aatcattatt	gtattaagtt	tcctagggct	480
gccataat	ag	aatatcataa	attgggttgt	ttaaacaaca	gagatttatt	ggatcacagt	540
tctggaag	ca	agaagtctga	gatcaagcta	ttagaaggga	tggttcctta	taagggttgt	600
gggaggga	at	ctgtttcatg	cctcttgctt	agtttctgga	gtttatggca	atcgttggaa	660
ttccttga	сс	tgtaaggnat	ctccctgatt	tctgccttca	tcnttaana		709

<210> 3896

⟨211⟩ 539

<212> DNA

<213> Homo sapiens

<400> 3896 ·

ccgagacgat ggggctcagg acctgtgccg gtgaatccaa ggactatgcc ctccatgcgg 60 gtgacggctc ttccgacccg gaggtgctgc tgaacataga aaaccaaaga cgaggtcaag 120 agctgagtgc cacccggcag gcccatgacc tgtccccagc agccgagagt tcctcgacct 180 tctctttctc tgggcgagac tcctccttca ctgaagtgcc acggtcccc aagcacgccc 240 acagctcctc cctgcagcag gcagcctccc ggagcccctc ctttggtgac ccacagctat 300 cccctgaggc ccgacccagg tgcacttcac attcagaaac gccaactgtc gatgatgaag 360

aaaaggtgga tgaacgagcc aagctgagcg tcgccgccaa gaggttgctt ttcagggaga 420 tggaaaaatc ttttgatgaa caaaatgttc caaagcgacg ctcaagaaac acagctgtgg 480 agcagaggct acgccgtctg cangacangt ccctcaccca agcccatcac cactgaana 539

<210> 3897

<211> 717

<212> DNA

<213> Homo sapiens

<400> 3897

aattatttca cagtatatca agctatgatc caattccaca gttcatactc aggcaaaact 60 gccttctcaa ataacaggag tttggtacag aagctacaaa accagggcaa aggatgttaa 120 attgatactt ccaatgtgcc ttattttgag cctgatacta tggaattttg cctgctatta 180 cagtacccaa ttattgcttg gaacaatttt gcatttcctc gcattttaca gagcatggct 240 tgactgacaa tttgacaatc agatagccta ggctgatgcc attgtatcta tttaataact 300 ttgttaacca attaacacaa gcagacaatt cccataataa ttgagtatta aaaagcacaa 360 caacaaataa acaatggaca cttagaacaa acatctgaac actgttttag cccagttgcc ttcttttcct gaaagctcca aagacataca cacacacata cacatacaca tacatacaca 480 catgcacaca cacacacgaa gaagcacaaa gaaggcaaag tacatttcat tttgggattg 540 aatttttact ctggaaccca gtataaagct ctaacaggta ggctgatctt caaggaaagg 600 ctctttttct gtgtaaatgg taggntactt cccttcaaga nccctatgtg aatctagaat 660 ctaaaccatg gatggcgggg atggcgacac ctggtgctaa aggtttgnga aaaagtt 717

<210> 3898 ·

<211> 681

<212> DNA

<213> Homo sapiens

<400> 3898

actecageet etetegetae cetecaatet eeetgteeag tetttttett etetagtaga 60 gacaaaggag acacatttta tccgtggacc caaaactctg gcgctggtca cagactcagg 120 aagacagtet teeettggtg tetaateact geggggaege etgeetaatt atteacceae 180 attocactgg tgtctgatca ccttggggat gcctgccttg gtcattcacc cacattccca 240 tggtggcaag tcatttgcgg ggacgcctgc tttggctgct cacccccgcc cttctccgtg 300 tetetaettt tetetttaaa ettaeeteet teaetttggg eaatetteeg eeeteeatte 360 ctccctcttc ccccttagcc tgtgtactta aaaacttctc ttaaactaac acctgatata 420 aaactcaaac gtcttatttt cttctgcaat tactgcttgg ccgcaatata aacttgacaa 480 tggntccaaa tggccagaaa acggcactta tgatttctcc atcctacaac ccatttcaat 540 tttatatgga tgcaccttct tactcagcca caatcttgtt ccagacacca agncccctgg 600 660 gcaactatet tecagteete taacaageta nacaggaaat ttgcaaactg etaatentet cttgcctaat ccagattccc a 681

<210> 3899

<211> 726

<212> DNA

<213> Homo sapiens

<400> 3899

ctccgcccat ttatgttggg tcttctccaa ctctgaagaa ttatgttaga gttgtggagg 60 tttggtggga tgaatataaa gactacttct atgctagtcg tcctgaatcg caggcattac 120 catatgggga tatatcggag ctgaaaaaat ttcgagaaga tcacaactgc aaaagtttta 180 agtggttcat ggaagaaata gcttatgata tcacctcaca ctaccctttg ccacccaaaa 240 atgttgactg gggagaaatc agaggcttcg aaactgctta ctgcattgat agcatgggaa 300 aaacaaatgg aggctttgtt gaactaggac cctgccacag gatgggaggg aatcagcttt 360 tcagaatcaa tgaagcaaat caactcatgc agtatgacca gtgtttgaca aagggagctg 420 atggatcaaa agttatgatt acacactgta atctaaatga atttaaggaa tggcagtact 480 tcaagaacct gcacagattt actcatattc cttcaggaaa gtgtttagat cgctcagagg 540 tectgeatea agtatteate tecaattgtg actecagtaa aacgaeteaa aaatgggaaa 600

tgaataacat ccatagtgtt tagagagaaa aaaataaacc aataacctan ctactgacaa 660 gtaaatttat acaggactga aaaccgcctg aaacctgctg caactaatgg tantaaccnc 720 tgtata 726

<210> 3900

<211> 675

<212> DNA

<213> Homo sapiens

<400> 3900

agaaaaaatg tgctgcgttc tgaaaaataa ctccttagct tggtctgatt gttttcagac 60 cttaaaatat aaacttgttt cacaagcttt aatccatgtg gattttttt tcttagagaa 120 ccacaaaaca taaaaggagc aagtcggact gaatacctgt ttccatagtg cccacagggt 180 240 attecteaca tittetecat agaagatget titteecaag getagaacga cetecaceat 300 gatgaatttg ctttttaggt cttaattatt tcacttcttt ttagaaactt aggaagaagt 360 ggataatcct gaggtcacac aatctgtcct cccagaaatg aacaaaagtc atcacctttt ctgcttgcta cacaggcaac gattccccca tcagctgccc ggaccctttg gcctggcttg 420 gtgtgcaagc ctgtctgttt gcttaaagtc agtgggttct ggtgcaggga gtgagaagtg 480 ggggaagtga aagggaaagc atccgtgaga aagcggncac ggttttccct ccttgtgtgc 540 ccatggggca ccagctcatg gnctttttca agtcatccca gtttgtacaa gacttaagct 600 tetgaactet aagaatgeea aaggggaeeg nacgaagaet eeccateaea agegaagete 660 675 tgtccntaaa angta

<210> 3901

<211> 650

<212> DNA

<213> Homo sapiens

<400> 3901

gacatgtctg ctagccaagg agcaccacga gtggccagca gccaccagag ctgggagaga 60 ggcctgggac ggccttgccc tccagcctcc agctggagcc agccctgccg ccaccttgac 120 ttcagactta cggcctccag agctgtgagg aacgaatccc tgttgtcctt aactgcccgg .180 gctgtggtgc tttgccacag cagctccagg acattgagac aggtgacctc ccagggccac 240 tgtttctccc accetgcact tacttcacca getggagtga aggcagggaa ecetgggtcc 300 360 cccaggagca gcagctgctg tgagcatcac agaaaagcag ccccggagag caggcggtcc aggcaggggc ttgtggtccg ttcatctggc tgcacagccg cgacctcatt ggcaggacgc 420 480 cccggggaca aggagcatcc attagtaatt ggttttggtt ttgattttgn tttcntgaga tacggtcttg ctctgtcgtt cagcctggca tgcagtggca caatcttggc ttactgcagc 540 cttgatctcc caagctcagg tgatcatccc acctcggnct cccgaatanc tgggactgca 600 ngcacgcatc aacatgcctg gctaagtttg gatatttttt agagatgggg 650

<210> 3902

<211> 643

<212> DNA

<213> Homo sapiens

<400> 3902

gagaggcgcc caggcggcgg cggcggcgcc ccagcttctt ctttcctcgc acagccaggc 60 ggcccctgct cgagtcccgc gtcgccatgg ccgcggttcc cgagttgctg cagcagcagg 120 aggaggaccg cagcaagctg agatctgtat ctgtggacct gaatgttgat ccctcgcttc 180 agattgacat acctgatgcg ctcagtgaga gagacaaagt caaatttaca gtgcacacaa 240 agaccacact gcccacgttt cagagcccag agttttctgt tacaaggcaa catgaagact 300 ttgtgtggct acatgacact cttattgaaa caacagacta tgctgggctt attattccac 360 ctgctcctac gaagcccgac tttgatggtc ctcgagagaa gatgcagaaa ctgggagaag 420 gtgaagggtc tatgaccaaa gaagaatttg ccaagatgaa acaagaactg gaagctgagt 480 540 atctcgctgt gtttaagaag actgtgtnct cccatgaagt ctttcttcag cggctttctt 600 ctcaccctgt tctcagtaaa gatcgcaact ttcatgttat cctggaaata tgatcacnga 643 tctaagtgtt aggcggaaaa aatactanag agatgttntg cgg

<210> 3903

<211> 779

<212> DNA

<213> Homo sapiens

<400> 3903

tttagtactt	aagtgagcat	gttaccaagg	cactgttcta	ggtattggtt	atgatgaaag	60
agctgtcctt	agcaaagagt	ctggcagaaa	attctgtttc	cttctaatta	cagaaaigaac	120
agataagagg	atttgtaaaa	atttttaagg	ctgagagaat	attcgaattc	aagcaagatg	.180
tattgtctat	tatgtgccca	aacattttta	tttatatttt	ttatttatct	cttaagaatg	240
aggatacatt	ctgagaaatg	catcatttgg	tgatcttgtc	attatccaaa	cattatcaag	300
tgtacttaca	cagccctata	tggtacagcc	tactatagcc	tattgctcct	aggctataac	360
atatatagca	tgtcactgta	ctgaatactg	taggcagttg	taacacagtg	ataaatattt	420
gtgtatctaa	acatttctaa	atacagaaaa	ggtacaataa	aaatatggta	ttacagtata	480
tgggacaata	gtcatctatg	tgatccaaca	ttgattgaaa	tgtcattatg	tggtgcatga	540
ctgnatatta	tctcatttaa	ggacatgaca	ttttaaaaat	attttttac	tcagagttct	600
tcagaacact	cactaagtgg	ggaattctag	tcatacaagg	gctcttaggg	gggggtgttt	660
gtgctatttt	catagattag	cctaattcta	ccaaacagta	tttctagtaa	ttcatacatc	720
cttaatccca	agggccgtgg	acttcactgc	ttgnccntgt	caccccaaca	accntggga	779

<210> 3904

<211> 694

<212> DNA

<213> Homo sapiens

<400> 3904

gtgcttcctg tggctgacgt catctggagg agatttgctt tctttttctc caaaagggga 60 ggaaattgaa actgagtggc ccacgatggg aagaggggaa agcccagggg tacaggaggc 120

ctctgggtga aggcagaggc taacatgggg ttcggagcga ccttggccgt tggcctgacc 180 atctttgtgc tgtgtgtc caggcacggt tccttacgcc ccatgtgtgc tgtgtgtc 240 300 ctgcctgtat atgtggcttc ctctgatgct gacaaggtgg ggaacaatcc ttgccagagt gggctgggac cagactttgt tctcttcctc acctgaaatt atgcttccta aaatctcaag 360 420 ccaaactcaa agaatggggt ggtgggggc accctgtgag gtggcccctg agaggtgggg gcctctccag ggcacatctg gagttcttct ccagcttacc ctagggtgac caagtagggc 480 ctgtcacacc aagggtggcg cagctttctg tgtgatgcag atgtgtcctg gtttcggcag 540 600 cgtanccage tgctgcttga ggccatggct cgtccccgga gttgggggta cccgttgcan 660 agccagggac atgatgcaag cgaagcttgg gatctgggca agttggactt tgatcctttg 694 ggcanatgtc ccattgctcc ctggancctg tcaa

<210> 3905

<211> 472

<212> DNA

<213> Homo sapiens

<400> 3905

acgcagcgcg gttgctgggc acctcgacta tcacctgacc gtagtaatat ctcccgctac 60 gcgcgttgtg accaatgctg catacaggag atgagggagg acggccagac acctggaagc 120 cggaaaatgg tgaaaggcag gattgggaac cccacagacc gcagctcctc ccaggagaac 180 cccacacatg agtetggate etegecatga tecteeegtg geececacae aatetgggga 240 gacgcgggc cgcgggcact gcgctgccga gagggctccg gactgaggct gcagttgctg 300 cgcagggacg gctcaggatg cccggggtcc cggctgctgg cccagcccca ccctgtggcc 360 gaggggaccc agggacgagc tgcgccaggg agactcgggt ccgcagaccc cggaatcgct 420 gctgacaggc ccgggtccca ccacagcang tcccanccan cccctcctcc ca 472

<210> 3906

<211> 575

<212> DNA

<213> Homo sapiens

<400> 3906

60 ctttctccat ttgccaagcc catggcattg ctgccaccct gatggagcgc cctctcatct 120 ggcaccttcc tggcctcttt cccaggcccc agttctgtcc atgcagctgt gggtgcttcc 180 tgcattgcgg gtctcacggg gaggagacga gagtgcccct ggttgagtca ggaaagaatt 240 ctatetteae gtegetgeea geaaatgace acageagett caegacetet geaggaacet 300 atcttggtaa agaaacgggg cctatgtggt ggccgagcct caggtgtggc cgagcttcag gtgtggccct tatgcacagc acagcccaag cctgtgggca ccactcgccc tgggctgcct 360 420 ggcacctgga ctccttccca tccttggccg aggtctgcgt ggcccttcag ggccgaatct gacactgtct tcctcctgag tctgcccccc gggcttcctg cccaccccca ggctgtttca 480 tggcctctgc agggagcttc gtanaggtga ggctggtgcc atctgtctgc ttcanaccan 540 575 ctcaggctct gcgtgcctca aagtcccctc tgcac

<210> 3907

⟨211⟩ 788

<212> DNA

<213> Homo sapiens

<400> 3907

gttagccaag attacaatga aggactactc caaattagga gtccatgaca tgaacgaccg 60 caaacgtctc ttccaactta tcaaaattat taagattatg caagaagaag ataaagcagt 120 cagtatecca gagegteate tteagacaag eageetgege ateaaatete aggaattaag 180 atctggccct cgcagacagc tgaattttga ttctcctgct gacaataaag acagaaatgc 240 cagcaatgat gggtttgaaa tgtgcagttt atcagatttc tctgcaaatg aacagaagtc 300 cacttaccta aaagtgctag aacacatgct accagatgat tcccagtacc atacaaaaac 360 420 aggaattetg aatgecacag etggtgatte etatgtgeaa acagaaatea geaetteaet 480 cttttcacca aattaccttt ctgcaatact gggggattgt gatattccca ttattcaaag 540 aatctctcat gtttcagggt ataactatgg aatcccccat tcttgtatca ggtaataaat

tttatctttc tttcttttga gggaaagtag cctcaggcaa gggcaggcct ctccttcatg 600
tccagcagac agcatctact ccttatttat agtaaatgaa tataacagaa attatcatga 660
acagcatttg catcaataat aaggatacct ggatgtggga aaattaatga gaaattggga 720
cttccaaggg gggagaaaga tggtatggtc atgtcatcag nanaggtggt acttgcaaga 780
tttgtnca 788

<210> 3908

<211> 475

<212> DNA

<213> Homo sapiens

<400> 3908

60 taaaattatg aaactcatag aagaaaacag ggacaaatct tcatgacaaa tatgtacaaa 120 tgaccaataa gcacatgaag agtctcagca tccttagtca ttgggaaaat gcaaatcaaa 180 aacacagtga gctgtgactt catgcttact acgatggctg taattaaaaa acaggaaagg gccgggcgcg gtggcttaag cctgtaatcc cagcactctg ggaggccgag gcgggcggat 240 300 cacgaggtca ggagatggag accetectgg ctaacacggt gaaaccecgt ctctactaaa 360 aatacaagaa aaattggctg ggcgttgtgg cgggtgcctg tggtcccagc tacttgggag gctcaggcag gagaatggcg tgaacccggg aggtggagct tgcantgagc tgagattgtg 420 475 ccactgcact ccagcctggg tgacacagtg agactccatc tcataancaa anaca

<210> 3909

<211> 722

<212> DNA

<213> Homo sapiens

<400> 3909

gaaaaataaa taaatggcat agactgggaa agattcatag ttggcacaat tatgtatata 60 taaaatcctc gggaatgtac actttacata ctagaattta aaagtaagtt tagcaactgt 120

gttagttcgt tttcatgctg ctgataaaga catacctgag actggacaat ttacaaaaga 180 aaggtttatt ggacctatag ttccacatgt ctggggaggc ctcacaatca tggcagcagg .240 300 caaggaggg caagtcacat cttatgtgga tggcaacagg caaagagaga gcttgtgcag ggaaactcct gtttttaaaa ccaccagatc tcatgacacc cattcactgt caggagaaca 360 gcatgggaaa gacccaccc catgattcaa ttgtctccca caaggcccct cccataccac 420 480 atgggaatta tgggagctac aagatgagat ttgggtgagg acacagagcc aaaccacatc agcaacatgt cagaacacag aaaaaatgta aaatatcact gtatttctat gtactagtag 540 600 tgaactgtct cctagcttgt ttgtttaaaa aaaaaaatcc catggncttc aatttggtca tttaaaaata atctacaagg tatactgttt ttctgttctt gttatttccc taacttttaa 660 720 gggttccnat tttttccacc ctggttagaa tcttgntccn cacctaagag aaataaattt 722 CC

<210> 3910

<211> 602

<212> DNA

<213> Homo sapiens

<400> 3910

60 acacacaggg ctccccccg cctctgactt ctctgtccga agtcgggaca ccctcctacc 120 acctgtagag aagcgggagt ggatctgaaa taaaatccag gaatctgggg gttcctagac ggagccagac ttcggaacgg gtgtcctgct actcctgctg gggctcctcc aggacaaggg 180 240 cacacaactg gttccgttaa gcccctctct cgctcagacg ccatggagct ggatctgtct 300 ccacctcatc ttagcagctc tccggaagac ctttgcccag cccctgggac ccctcctggg acteccegge eccetgatae ecctetgeet gaggaggtaa agaggteeca geeteteete 360 atcccaattc tcgggggccc ctccagtgca agggggctgc tcccccgcga tgccagccgc 420 ccccatgtag taaaggtgta cagtgaggat ggggcctgca ggtctgtgga ggtggcagca 480 ggtgccacag ctcgccacgt gtgtgaaatg ctggtgcanc gagctcacgc cttgagcgac 540 600 gagacctggg ggctggtggg gtgcaccccc aactancact ggancggggt ttggaggacc 602 ac

<210> 3911
<211> 742
<212> DNA
<213> Homo sapiens

<400> 3911 ⋅

aagggcgtgc agatggacag ggcggtcatg ctgtaccaca aggctggcca cttctccaag 60 gccctggagc tggcctttgc cacccagcag tttgtggccc tacagctcat agcagaggac 120 ctggatgaga cgtcagaccc tgcgctcctg gcccgctgct ccgacttctt catcgagcac 180 agtcagtacg agagggcggt agagctgctg ctggctgtcc acgggggtcg cacacagcct 240 gcgcaccgac atgcacatca gtggagtgtt tgccaccaag gatgctgtcg cagtctggaa 300 360 cggaaggcag gtggcgatct tcgagctttc tggagccgcg atacggagtg cagggacctt 420 cttgtgtgag acgcctgtgt tagcaatgca tgaagaaaac gtttacacgg tggagtcaaa 480 ccgagttcaa gttcgaacct ggcaggggac tgtcaaacaa ctcctccttt tctcggagac 540 tgaggggaat ccctgcttct tggacatctg tgggaatttc ctggttgtan ggacagactt 600 ggctcacttt aaaagctttg atctttcccg aagagaggca aagcacactg tanctgcaag 660 agcctggcgg agctggtccc tggggtgggg ggcatcgctt ctctgcggtg caacaacaac cgggaagcac catcaagcat cctccccaan caaagggtga caaacaancc cctgaattcc 742 aaaaatctgn ctttctaacg aa

<210> 3912

<211> 742

<212> DNA

<213> Homo sapiens

<400> 3912

caaacagagg tttccactct tgaacaagat catccaggtt cttaaagtcc tcccacttc 60 caccgcttgc tgcgagaaag gccgcaatgc cctccagcga gttcgcaaaa accaccgctc 120

ccgcctgacc ctggagcagc ttagcgacct gttgacaatc gctgtaaacg gaccgccaat 180 caccaacttt gatgccaagc gagccctgga cagctggttt gaggagaagt ctgggaacag 240 ttacgcgctg tctgcagaag tcctcagtag gatgtctgcg ctggagcaga agccagcact 300 acagaccatg gaccacggga cggagtttta ccccgacatt tagggagctg gcgctgcaga 360 gttcactaag ctgttgaata tttttttaat ctatactcat aagctttgat atattatata 420 480 540 aaaattttta aaaaccaagg tgacgcgtcc accagaagcc actgggagat ttcanaaagg 600 aaaaatgttg gaaactgact cttgtctaca aaatttggca gctgcaacat acatggcanc 660 tcattttcac tcacagaagc acgtgctggg gcctcctgtg ttcccaactt actgtccacc aacagcataa gctaaaatga caggtctctg tcatcacctt taggtagcnc attttggtna 720 742 angttttcaa tttgcggggt gg

<210> 3913

<211> 667

<212> DNA

<213> Homo sapiens

<400> 3913

ttggatatca acagggaaac tagaaggtat cactgctcag gaaaagatca gattgttcct 60 tctttgaata cagagtcttc taatcctgtg cttaagaagt tagaaaagct aaacactgag 120 aaggaagaaa ggcaaaaaca gttgcagcaa cagaatgaaa aagagatgat ggaacagatt 180 240 cgccagcaaa cagatatttt agagaaggag cgcaaagcct tcaagacaat tgaaaagcca 300 360 ccatcctctc tcctcagctt aaatacctca aataagggag aacttaatgt actggggtcc 420 ctatcattaa aagatgcagc tettgeecaa aaagacagtt eeeetgetea ettaeeecea 480 aaggaccgac ctgtcaccgt gttctttgaa agaaaaggaa gtccatgcca atctagtact gtcaaggaat tatccaagac agacagaatg ggcacccagc tgaatgtagc ctgtaaactc 540 600 tcaaataatc gcatttcaaa aagagaacac tttangccaa ctcagtctta cagccacaat 660 tctgatgacc tttccagaga gggaaatgct anggccantt tcttcactcc aaaggacaat

atgagta						667
	·.					
<210> 3914						
<211> 783						
<212> DNA	•					
<213> Homo	sapiens			•		
<400> 3914						
aaaagttatg	catactcata	aaaattcaaa	caatgctgaa	ttgaaaaagg	aaaagttagt	60
ggctctttat	ccactttatg	tcccactgcc	cagagatcat	caccatgagc	agtttggtgt	120
atgacattcc	agatacgcac	acatatcttc	atacatacac	acatacaaat	atgtatacat	180
ataacaaaag	actgtaaaat	ataataatat	gatcatggac	aacttgccat	ttggacttac	240
tccattcttt	ttttttaatt	ttattttctt	ggactcaggt	cacaaattta	ttcttttaaa	300
acactgcata	gtactctaca	gaatgggagc	actttgattt	atttaaccaa	ttccttattg	360
gattgtgttc	aatgcttcaa	atcaaaactt	tcaaaataaa	atttacaggg	tgtcttggtt	420
gtgtttctat	gtcaatacat	agattgacgt	tatcttttat	cttttttaa	acagatgcag	480
tgtacttcat	aatatgaatg	gaacacaatt	tctttaaaca	tgtgtctatc	aaaaatcttc	540
caatttttt	ttactcttat	cagtaatgaa	catcggttgc	acataatctg	tgtacaaaag	600
tacgactgtt	tctcaagggt	aaattcctan	aaggaggata	actgggatna	aagggtattt	660
acatgtaaaa	ttgggaaaca	tgttgccaaa	tgccccaaga	gggtaaaccg	ggttaatcct	720
tcaccaaggg	gatatgttcc	caacaacctc	aacaagnttt	acccccntt	tcaagncctg	780
gcc						783
<210> 3915						
<211> 729		·				
<212> DNA	v					
<213> Homo	sapiens					

60 cagatgttga agaggatatc gcaggaccta aacttgtgat cgtttggggg aggtcacaca cgtttctgag tgggaatgga tgggcgtgaa tgacgtgccc tcttaaaaaag cacaacagtc 120 ctttaagagg agcaaaattg agttttccca ttttggccaa gattttgaag acagttcaat 180 gtattctaca tttgacataa gatgagaact ttctaaagta ttctctccaa gagcgtaaac 240 gatgactacc ccagccctgc tgcccctctc tggacgtagg ataccacctc tgaacctggg 300 gccgccttcc ttcccacatc acagggctac cttgagactt tctgagaagt ttattcttct 360 420 cettattett agtgeettea teactetgtg ttttggggea ttetttttee tteeagaete 480 ttcaaaacac aaacgctttg atttgggttt agaagatgtg ttaattccac atgtagatgc cggtaaaggg gctaaaaacc ccggagtctt cctgatccat ggacccgatg aacatagaca 540 600 caggaagttc acaaatgggt gctaccatag tagatgcttt ggataccctt tatatcatgg gacttcatga tgaattccta natgggcaaa gatggattga agacaacctt gatttcaagt 660 gtgaattcan aggtgtctgt gtttgaaagt caacattcna gtttaattgg agggctactt 720 729 gcancaata

<210> 3916

<211> 676

<212> DNA

<213> Homo sapiens

<400> 3916

ttggtctact gggttattct taaacaaggc tttgtccaag gacatttggc tcgcaggcac 60 agagetgatt aactegttat gtatettttg ataataagge agegateatt aagaaaaaeg 120 tgtagccaat gaaataacat gttctgggcc ccaccactgg actgggaggt gcagcgcatc 180 caagcagagg ctgcctcctg ccctccacgc ctgctgctct cgcaggcagg ggctctgctg 240 300 cttacagcag tgcggccatc tcggcttctc tccacatcgt ctgtcacgcg ctggtcccca ccatacctct cgccacccg tgcctctgtc cccgtgcggc ctgaggagct ccagctttcc 360 420 ctgccagcgg tgctctggga gtggggacgt gatgcagggc gagcatgatg caacggggca 480 ccccagaccc ttccctcccg tggggggagg ggtgtggcac gcanaggggc agagggcggg gacactggcc ccgtggggga agaaggtgct gtcacagccg ttactgtccc ccgtgggacc

cancetggag ecceecatee titiggeteet geetgtggee acteagetet caagtgggea 600 catgeacate ecctgeteet teeetgngea netgeeetge ecaatggnet tietggteee 660 agetactgaa aceggt 676

<210> 3917

<211> 762

<212> DNA

<213> Homo sapiens ·

<400> 3917

aaacaaggga agcaagccgt ccaaaatcca gggttcctag agccgtatct cagaatttta 60 tgcacacagg ttgcagttaa gtcttgctca aagttttctg ggagaactaa gaactttcat 120 tgttaatgga agtgtggcaa ttggagcagg tgacaaagaa caagcccttt cgagtccccc 180 cttcattcac tccacatag ggttgccttt ggcgtctggg ccacttggtc tccaatggta 240 gcagaacaca gcaagaatcc atgtgttctg cctggtggct gtgtgtgtt ggcctcctgg 300 gggcctgcgg gctgggcatg gacgccgtgg aggacactcc ctgtgctaga ctggctggag 360 cgagggcaga tagagtggac agggcttgga cattctggat gaagagccag tggcctcagg 420 gcagaaatga caccagggta actcatcaaa atgtgcctcc caaggctcta gaaaatccct 480 ggtanggtct gtgtggcctt tgcaggagca tctggcccat ctggaggtgg gtttgagggg 540 acggggccac aaggaaatgg aaacagtagt ggggttcaca tgtgcgaaca ttcacaagat 600 gccaaagtag gcactcggna caatccgctt antagctctc atccaagacc acgtgcaacc 660 aatgatgaag gctangatgg gggatgcggt caagggcact agccttgaaa aggggggaca 720 762 agggagaanc ttcaaaaaca agtggnggaa aggcatcaac aa

⟨210⟩ 3918

<211> 698

<212> DNA

<213> Homo sapiens

<400> 3918

ttggcggggg ccgtgccggg cgccatcatg gacgaggact actacgggag cgcggccgag 60 120 tggggcgacg aggctgacgg cggccagcag gaggatgatt ctggagaagg agaggatgat 180 gcggaggttc agcaagaatg cctgcataaa ttttccaccc gggattatat catggaaccc 240 tccatcttca acactctgaa gaggtatttt caggcaggag ggtctccaga gaatgttatc 300 cagetettat etgaaaacta caeegetgtg geecagaetg tgaacetget ggeegagtgg 360 ctcattcaga caggtgttga gccagtgcag gttcaggaaa ctgtggaaaa tcacttgaag 420 agtttgctga tcaaacattt tgacccccgc aaagcagatt ctatttttac tgaagaagga gagaccccag cgtggctgga acagatgatt gcacatacca cgtggcggga ccttttttat 480 aaactggctg aagcccatcc agactgtttg atgctgaact tcaccgttaa ggtangaaga 540 gttctagagt taaggagaaa agtgtttatg aatgtttatt tttggttgtt ggtctgtttc 600 ctttgacagt tcatatttgc tttttttcca taaaggtctt tattgnttta atttcataaa 660 698 gccttacact gaagaaagaa aagtggnaaa aatttgna

<210> 3919

<211> 775

<212> DNA

<213> Homo sapiens

<400> 3919

atgacgcgag accccgccc cgcagcgccc gcttccaaga tggcggcagc gatgcctgcc 60 cggctgttgg ggtggcggtg acgacaggca gcaaaagacc agctggtccc agattcgctg 120 ctggagtgct ggatggagcc tttctctgcc ctctgtgaca tttccaattt tagataatgc 180 ctcacatctc tgtcccccg ggaccccctg gagcccccat gatccctaag aagacagctt 240 gaacctagat ctcaccccca ggatgttgcg gaggctgctg gagcggcctt gcacgctggc 300 cctgcttgtg ggctcccagc tggctgtcat gatgtacctg tcactggggg gcttccgaag 360. 420 tctcagtgcc ctatttggcc gagatcaggg accgacattt gactattctc accctcgtga 480 tgtctacagt aacctcagtc acctgcctgg ggccccaggg ggtcctccag ctcctcaagg 540 tetgecetae tgtecagaae gateteetet ettagtgggt eetgtgtegg tgteetttag

cccagtgcca tcactggcag agattgtgga gcggaatccc cgggtagaac cagggggccg 600 gtaccgccct gctgctctac cacctgcacc ccttcttgca gcgccagcag cttgcttatg 660 gcatctatgt catccancaa gctggaaatg gaacatttaa caaggcaaaa ctgttgaacg 720 ttggggtgcg aaaagncctg cgtgattaaa aagtgggact gcctgttcnt gcaac 775

<210> 3920

<211> 910

<212> DNA

<213> Homo sapiens

<400> 3920

agggggtggc gctctccgtt cggcggcgct cccatggcgc acattaccat taaccagtac 60 ctgcagcagg tgtacgaagc catcgacagc agagatggag catcttgtgc agagttggtg 120 tettttaaae ateeteatgt tgeaaaeeea egaetteaaa tggeetetee agaggagaag 180 tgtcaacaag tcttggaacc cccttatgat gaaatgtttg cagctcattt aaggtgcact tatgcagtgg ggaatcatga cttcatagag gcatacaagt gccagaccgt gatagtccaa 300 tcattcttgc gagcattcca ggcccacaaa gaagaaaact gggctctgcc tgtcatgtat 360 gcagtagcgc ttgaccttcg agtgtttgcc aataatgcag atcaacagtt ggtaaagaaa 420 ggaaaaagca aagttgggga catgttggaa aaagcagcag agttactgat gagctgtttc 480 egggtetgtg ceagegacae eegtgetggt atagaggaet etaagaagtg gggeatgetg 540 tttctggtga accagctgtt taaaatctac ttcaagatca acaaactcca tttatgtaaa 600 cccctaatta gagcaattga cagctcaaac ctgaaagacg attacagcac tgcacagaga 660 720 gtaacataca antactacgt tggacgcaag ggctatgttt gacagcgatt ttaagcaagc tgagggagta cctgtcaatt tgcctttgag cantgtcacc gttctagtca gaagaacaaa 780 840 nnggatgatt ctgatcaatt gcttccagtt aaaaatgcta ttggggtcaa atgccactgt 900 gggagccccc gaaaaagttt cacccggatg caattttgcg gaagntaacc anaacttttt 910 aaccnaaggg

<210> 3921

<211> 666
<212> DNA
<213> Homo sapiens

<400> 3921

60 aaaggccgga ccagaatatg gccaagggat gaaccctatt agccgcctgg cgcaaattca acaggccaaa aaggaaaagg agccggatta tgttttgctt tcagaaagag gaatgcctcg 120 acgtcgagaa tttgtgatgc aggtgaaggt aggcaatgaa gttgctacag gaacaggacc 180 taataaaaag atagccaaaa aaaatgctgc agaagcaatg ctgttacaac ttggttataa agcatccact aatcttcagg atcaacttga gaagacaggg gaaaacaaag gatggagtgg 300 tccaaagcct gggtttcctg aaccaacaaa taatactcca aaaggaattc ttcatttgtc 360 tectgatgtt tateaagaga tggaageeag eegecacaaa gtaatetetg geactactet 420 aggetatttg teacceaaag atatgaacea acetteaage tetttettea gtatatetee 480 cacategaat agtteageta caattgeeag ggaacteett atgaatggaa catettetae 540 agetgaagee ataggtttaa aaggaagtte teetaeteee eettgttete eagtacaace 600 ttcaaaacaa ctggaatatt tagcaaggat tcaaggcttt cangtatgaa ttaaaagcaa 660 666 nancaa

<210> 3922

⟨211⟩ 786

<212> DNA

<213> Homo sapiens

<400> 3922

aagctggact taaagagtte aaattggage tggaattget etaagcaatt eeaggeett 60 geaattttae aattaaggaa gaettaaata tatacatagt eagggtggea aggtaaaagg 120 aggtetgatt teetetgega tgttetteag etaagaceta aattetgaaa eegttaaaac 180 etgaagtgee tttaaatata ttatteate agageeecag gtteattgtg teaettatea 240 aggtetgatt tagggteete aaggaetaat ettgttagtg tttaaaagea actaggtttt 300

gtttttggca ttttagttcc atcttctaga ttctgttgtc ttgcagatag agatcaggga 360 gcccagctac acattcattc ttctagtccc ttgtactcat tgtatttcct tctgccttag 420 ggccttagtt tgtgctgttc cctgtaccag gaactctctt tgctgtttct cggtttcttg 480 ctcaaatgtc acttcaagga aggctttcct gactgacttc ttatttttta agttgttaca 540 acattgtgta cctttgtttt atagcactta catttatttc tatgaatatt tccttaatgc 600 660 ctatattcct tcctaaatcg taaagctgca cnagagcang atcatttgtg tctgccttac taaccttttc atcctgagtg cctggcaaaa gtgcttggta nctggattga tacttaataa 720 atatttgcta agcaaatgta nggtaacctc aaatccaagg gcnaagtcaa gctccaagga 780 786 attcca

<210> 3923

⟨211⟩ 656

<212> DNA

<213> Homo sapiens

<400> 3923

gcgacaccat ggacttatgc ttatctcttc aagtatatca tcatcggaga cacaggtgtg gggaagtcat gtctcctcct gcagtttaca gataagcggt tccagcctgt ccacgacctc 120 acaataggtg tggagtttgg agctcgtatg gtcaacattg atggaaaaca aatcaaactg 180 caaatctggg atacggggag cagctggagc actgctggtg tacgacatta caaggcgtga 240 300 aaccttcaac cacctgacct catggttaga ggatgcccgg cagcactcta gttccaacat ggttatcatg ctcattggga ataagagtga cctagagtcc cgcagggatg tgaagagaga 360 agaaggagag gcctttgcta gggagcatgg acttatattc atggaaactt cagccaaaac 420 agcctgcaat gttgaagagg ccttcattaa cacagccaaa gaaatatata ggaagatcca 480 gcagggttta tttgatgtcc acttcccact aagaattagg gtcaaagaca ttctatttga 540 acacttgcaa ttacctagat ctaattggnc tttggntgat agattctctg cctcggnatt 600 656 tcattgagtt tttttcctcc ttgcctttgg gtgtctgctt gccacttcct aaagaa

<210> 3924

⟨211⟩ 821

<212> DNA

<213> Homo sapiens

<400> 3924

gcttcctcgt tgcccccgcc gcgggcgcga gatggattcc gggtgctggt tgttcggcgg 60 120 cgagttcgag gactcggtgt tcgaggagag gccggagcgg cggtcaggac cgcccgcgtc 180 ctactgcgcc aagctctgcg agccgcagtg gttttatgaa gaaacagaaa gcagtgatga 240 tgttgaagtg ctgactctca agaaattcaa aggagacctg gcctacagac gacaagagta 300 tcagaaagca ctgcaggagt attccagtat ctctgaaaaa ttgtcatcaa ccaattttgc catgaaaagg gatgtccagg aaggtcaggc tcggtgtctg gctcacctgg gtaggcatat 360 ggaggcgctg gagattgctg caaacttgga aaataaagca accaacacag accatttaac 420 480 cacggtactc tacctccagc ttgctatttg ttcaagtttg cagaacttgg agaaaacaat 540 tttctgcctg cagaaactga tttctttgca tccttttaat ccttggaact ggggcaaatt 600 ggcagagget tacctgaate tggggccage tettteagea geaettgegt cateteagaa 660 acagcacagt ttcacctcaa gtgacaaaac tatcaaatcc ttctttccac actcaggaaa agactgtctt ttgtgttttc ctgaaacctt gcctganagc tctttaattt ctgtggaagc 720 780 gaatagcaat aatagccana aaaatgagaa agctctgaca aatatccaaa aactgtttgg 821 canaaaaaga gaagaaacaa gtggttgata anagaactca a

<210> 3925

⟨211⟩ 635

<212> DNA

<213> Homo sapiens

<400> 3925

tattatagac cataatatgc ctgtcataag cagactgttt ttgttgactt tcttgacctt 60 ctggggtagg tagtgccacc tccttggaag aaagatcctt ttcgtgatgc cagggcaatg 120 attaacacat ggaaaattgg agcaaatgaa actgcaatta atactgctca aacagattgc 180

agagtatgat gaagaacttg gatgtcattt tattgcagcc tctcctgggg acaccattat 240 tttatcacct ttgacttttg gatgtatagc tccatttgac atctcttgtc ttttcctgct 300 ttctttcttt attcttccca gtgggagtta gatgaagaat gtctggcttg cagaagccag 360 acttggccat tctgggagat gtgcagactt tcagattggc tttgacagtc ttacagagct 420 gttcccagga tatgaagcac agctgcaaag caggcagttc ggctttgcct tctcttactt 480 540 tcaagatgtg tgatgggang cggggaacat acaaccccca gctgcttaaa ctcttcttta tccagaattc cccttccttt anctttggga ggcttcanat atcactcagt tgactgatta 600 635 aatatcaagg gataggaatc tatccccaag ggngg

<210> 3926

⟨211⟩ 756

<212> DNA .

<213> Homo sapiens

<400> 3926

60 aaaactaatg actgagcaca aacctgttga agatgcagtt cttcttggta gcctaaatag gattatcttg gacctaagat agtgaccttg tttttttttc ttaatttttc cattgaaata catggcctta aggaaatatg caaaaaaaaa aaaaaatgaa cctggaaaaa aaaggtcctg 180 gaccaggtgg atgcctcata tattaagaaa tccccgaggc cgggtacagt ggcttacgcc 240 tgtaatccca gcactttggg aggccaaggc gggcggatca cgaggtcaag agatcgagac 300 catcctggct aacacggtga aaccctgtct ctactaaaaa tataaaaaat ttggtgggcg 360 cctgtagtcc cagctacttg ggaggctgag gtaggagaat ggcgtgaacg caggaggtgg 420 agettgeggt gagtggagat tgegeeaceg caeteeagee tgagegaeae agegagaete 480 cgtctcaaaa aaaaaaaaag aagaagaaaa agtatccccg gtactattca aatggaactt 540 tatcactaat aancacaagg gaagaccatg ccccatgtta gcaatgcaaa ttattgctac 600 agctgcctaa gataatttgg nccttagttg ataatatnca agagaatgtg gacttctaag 660 720 tccctttgcc ttgcatcctc tgtttcaaat ganttaaagg ggttgtgtag ggaaagcaag 756 ttantaaaac ttaggagaaa nccttcccaa gattta

<210> 3927
<211> 669

<212> DNA

<213> Homo sapiens

<400> 3927

60 tggtgaggga agagagagac cctctcatat tgttttatac tcagaaaaga aaagagaagc 120 aaaactaaag gcaggtagcc tggcacctag gaacagaccc aaaaccaagg aaccagaccc gaaaccagge ctgggcctge ctgacctaag cctagtagtt aaaattctac ccctgaccta 180 240 gcaactgatg ttatctctag attatagaaa gacattgtaa aacttcccgg tctgttctat 300 ttcactctga ccaccgttgc atgcagcccc tgtcacgtac cccctgcttg ctcaatcgat 360 catgaccete teaegeggae ecceettaga gttgtgagee ettaaaaggg acaggaattg ctcactcggg gagctcggat tttaagacac tagcctgctg atgctcccag ctgattaaag 420 ccactccctt cactatcttg gtgtctgagg ggttttgtct gcggcttgtc ctgctacatt 480 tcttggttcc ctgaccagga agcgaggtga ttaacggatg gttgaggcag ctccttangc 540 gactttagcc tgccctgtgg aacatccctg cgggggactc caaccagcca aagcaacgcg 600 gateetgana gtgeteetgg gtangeaett geeetgatgg gaegeettge caaageantg 660 669 tgtggaagg

<210> 3928

<211> 755

<212> DNA

<213> Homo sapiens

<400> 3928

aaaaaaaaa aaaaaaagt ttgtctccgc tgtttcatct ctatggctgt cagaggtggg 60 cggctttgac cgagaggtg ctggagctcg tgtttggacg cgatgtttcg tctgaactca 120 ctttctgctt tggcagaact ggctgtgggt tctcgatggt accatggagg atcacagccc 180 atccagatcc ggcgaagact aatgatggtg gctttcctgg gagcatctgc agtaactgca 240

agtactggtc ttttgtggaa gagggcccat gcagaatctc caccatgtgt agacaaccta 300 aaaagtgaca tcggtgataa agggaagaat aaagatgaag gggatgtttg taaccatgag 360 aaaaagactg cagatcttgc ccctcaccca gaagagaaaa agaagaaacg ttctggattc 420 agagacagaa aagtgatgga atatgagaat aggattcgag cctactccac gccagacaaa 480 atcttccgat attttgccac cttgaaagtc atcagtgagc ctggtgaagc agaagtgttt 540 atgacaccag aagattttgt gcgatccata acacccaatg aaaaacaacc agaacacttg 600 ggtctggatc aatatataat aaaacgcttt gatggaaaga aaatttccca ggaacgagga 660 aaatttgctg atgaaggcag tatattttac accettggag aatgtggget catateettt 720 tcagactaca ttttcctcan aantggtcnt tccaa 755

<210> 3929

<211> 714

<212> DNA

<213> Homo sapiens

<400> 3929

aattagaact ggaaagaaat cggaagcgac tagagactct gcagagtgtc aggccatgtt 60 ttatggatga gtatgagaag actgaggaag aattacaaaa gcagtatgac acttatctgg 120 agaaatttca aaatctgact tatctggaac aacagcttga agaccatcat aggatggagc 180 aagaaaggtt tgaggaagct aaaaacactc tctgcctgat acagaacaag ctcaaggagg 240 aagagaagcg cctgctcaag agtggaagta acgatgactc ggacatagac atccaggagg 300 acgatgaatc cgacagtgag ttggaagaaa ggcggctgcc caagccacag acagccatgg 360 agatgctcat gcaaggaaga cctggcaaac gcattgtggg cacgatgcaa ggtggagact 420 ccgatgacaa tgaggactcg gaggagagtg aaattgacat ggaagatgat gatgacgagg 480 atgacgattt ggaagacgag agcatttctc tctcaccaac caagcccaat cgaagggtcc 540 ggaaatctga acccctggat gagagtgaca atgacttctg acccttttgc caagggaccc 600 tggcagatta aaaccctcag acttgtaggt aaatgggaac ttanaaggtt aggaaggtaa 660 714 nccctgtttt gtttactaag ctggntggac tcatgatcac tgaagcaata ctta

<210> 3930 <211> 632 <212> DNA <213> Homo sapiens

<400> 3930

60 gtgcccagct gagagcagca ccaacaccac ccaggatgag cagcgcaggt ggccaggctg 120 tgaccagcag gacgagatgc tcaacctggg cttcaccatt ggttccttcg tgctcagcgc caccaccetg ccactgggga tcctcatgga ccgctttggc ccccgacccg tgcggctggt 180 240 tggcagtgcc tgcttcactg cgtcctgcac cctcatggcc ctggcctccc gggacgtgga 300 agctctgtct ccgttgatat tcctggcgct gtccctgaat ggctttggtg gcatctgcct 360 aacgttcact tcactcacgc tgcccaacat gtttgggaac ctgcgctcca cgttaatggc cctcatgatt ggctcttacg cctcttctgc cattacgttc ccaggaatca agctgatcta 420 cgatgccggt gtggccttcg tggtcatcat gttcacctgg tctggcctgg cctgccttat 480 ctttctgaac tgcaccctca actggcccat cgaagccttt cctgcccctg aggaagtcaa 540 ttacacgaag aagatcaagc tgagtgggct ggncctggac cacaangtga caggtgacct 600 cttctacacc catgtgacca ncatgggcca aa 632

<210> 3931

<211> 776

<212> DNA

<213> Homo sapiens

<400> 3931

atcaagcagg ggcagggctg gcgctgcggc gggagatgct gtcgggccgc ggcggcgctt 60 ggcagccagg agctctgcat tgaaggcact ggggtaaagt gaatgccgaa gacagaagat 120 ttggatgata caccactgac tttctttgtt tggaatacac gttatgaacc ctttctggag 180 catgtctaca agctctgtac gcaaacgatc tgaaggtgaa gagaagacat taacagggga 240 cgtgaaaacc agtcctccac gaactgcacc aaagaaacag ctgccttcta ttcccaaaaa 300

360 tgctttgccc ataactaagc ctacatctcc tgccccagca gcacagtcaa caaatggcac gcatgcgtcc tatggaccct tctacctgga atactctctt cttgcagaat ttaccttggt 420 tgtgaagcag aagctaccag gcgtctatgt gcagccatct tatcgctctg cattaatgtg 480 gtttggagta atattcatac ggcatggact ttaccaagat ggcgtattta agtttacagt 540 ttacatccct gataactatc cagatggtga ctgtccacgc ttggtgttcg atattcctgt 600 ctttcaaccg ctagttgatc ccacctcaag tgagctggat gtgaagagag catttgcaaa 660 720 atggaggcgg naccataatc atatttggca agtattaatg tatgcaagga gagttttcta 776 caagattgat acaagcaaag ccccctgaan ccaaaaggct tgcaagtact ggtntn

<210> 3932

⟨211⟩ 733

<212> DNA

<213> Homo sapiens

<400> 3932

60 aagggctcgc agcggccaga aacccggctc cgagcggcgg cggcccggct tccgctgccc gtgagctaag gacggtccgc tccctctcgc cagctccgaa tcctgatcca ggcgggggcc 120 aggggcccct cgcctcccct ctgaggaccg aagatgagct tcctcctcag cagccgctct 180 tctaaaacat tcaaaccaaa gaagaatatc cctgaaggat ctcatcagta tgaactctta 240 300 aaacatgcag aagcaactet aggaagtggg aatetgagac aagetgttat gttgeetgag 360 ggagaggatc tcaatgaatg gattgctgtg aacactgtgg atttctttaa ccagatcaac 420 atgttatatg gaactattac agaattctgc actgaagcaa gctgtccagt catgtctgca 480 ggtccgagat atgaatatca ctgggcagat ggtactaata ttaaaaagcc aatcaaatgt tctgcaccaa aatacattga ctatttgatg acttgggttc aagatcagct tgatgatgaa 540 actctttttc cttctaagat tggtgtccca tttcccaaaa actttatgtc tgtggcaaag 600 actattetaa agegtetgtt cagggtttat geceatattt ateaceaage actttgatte 660 tgtgatgcag ctgcaaagan ganggccaac tcaacacctc cnttaagcac tttaattttc 720 733 cttggtcaag gag

<210> 3933 <211> 762

<212> DNA

<213> Homo sapiens

<400> 3933

tatgaaatgt ttcatattga aaacacaaga tgacctttct aatgagctgt atgagaggtg 60 120 aateteetea etgteaetge catageeaag cateeteatg agagtgagea categgeaea gcatgcatcc agctctggag gccacggtgc aggcatagct gcctgctgct ctggcagagg 180 ccagtaaata cagttcctag aagcagcctt tgctgtcttt ttacactgta tgcggtttgg 240 aaatgaatgt agaaacttac tgtgggcatt tacctttctg tgccagtttg gcttttattg 300 cctgaacctt atgctgacct ggagaggaga tgggggacag tgctgttgtg gggccagcag 360 tgaatctgta tgcggagagt tgtgttgtgc tgatgtggcc gttggtggtc aggtaagagg 420 480 ctcggcacct tcttggaaga aatcatgtct gagggtgtac gtttgatatg atcatgccag 540 attggagaag atccaagcca ggaagatggg cttgaagcaa actgcattat caggagtacc 600 ttggtgagag gatcagtgta aatcctaata ggtacaaaga cttttgtgtt ttggctttgt cacagattta ttgaaaaact tttttgcttc tgcttccatt tttagcattt tagtttctgg 660 ttttcatttt tggngaatcc ttgcctttta aactcgtggn ttttctctca ttttcttccc 720 762 tctctccctc catctctgac canccccaac ctaacccccc aa

<210> 3934

<211> 749

<212> DNA

<213> Homo sapiens

<400> 3934

aaaccgagtt ctggagaacg ccatcaagct cgctgcttaa aattaaacca caggttccat 60 tatgggtcga cttgatggga aagtcatcat cctgacggcc gctgctcagg ggattggcca 120 agcagctgcc ttagcttttg caagagaagg tgccaaagtc atagccacag acattaatga 180

gtccaaactt caggaactgg aaaagtaccc gggtattcaa actcgtgtcc ttgatgtcac aaagaagaaa caaattgatc agtttgccaa tgaagttgag agacttgatg ttctctttaa 300 tgttgctggt tttgtccatc atggaactgt cctggattgt gaggagaaag actgggactt 360 ctcgatgaat ctcaatgtgc gcagcatgta cctgatgatc aaggcattcc ttcctaaaat 420 gcttgctcag aaatctggca atattatcaa catgtcttct gtggcttcca gcgtcaaagg 480 tgggtctgtc tccttccgag gactgcgatg ctcatacacg cacatcatta agagctctgc 540 600 gtttgggaac aggcatagca gagattataa tttcaagtat tgaaatgatt tcaaaactgc ttttttcaaa attggtatta agttccttaa ccacagatct tttgctctcg atgtgagcca 660 720 gtggtaaaat taaattaaaa tgtgggggta tttttgccct cccttttant ctttctaatg 749 ggncatggna aatgaacatc aaactggga

<210> 3935

⟨211⟩ 784

<212> DNA

<213> Homo sapiens

<400> 3935

gtgcaaagtg ctgggttctg ggtttctgga ttcgcgggcc gttcacacgt agcctgtgcc 60 ggctcctcgg gtgagtccgt ccgcgcgcgg tgccccggga cggcctaggc tgccgggggt 120 ccggggcccc aggcattccg ggctgcagat tgacggggat cccggatgca ccgcgccc 180 ccgcgccctc accgacggt ccagacctgg tgggaagaag gtgcggggac gggtccctga 240 ggatcccgat gcctacgagc caagatgctc agctttatag gtgtgaccta cacatgtgac 300 360 ttcacctcag ttttgtgatc cgtaaaatgg acaaattcga agctacttca cagtgctgtt 420 gagaggatta aatgaaacaa tgcttgtaaa gctctttgca ggagggagcc tcggaagcag ggcctggccg gcagagcaca cctgctgtca ccagggacca caggcagcat gaagaccccc 480 gtggagctgg ccgtcagtgg gatgcagacc ctcggccttc agcaccgctg ccgaggtggc 540 600 taccgggtca aggccaggac gtcatatgtg gatgaagact ctgtttggca gcccaacang 660 cacceggeet acceeacegg acttegatte geeetgggtg gagaaggeta acagaaceag 720 aggcgtgggc aagganggca tccaagggcc ttggggggca aaaggggaag cttgtgagaa

ccaaccccct	caaagggggc	aannaacccc	caaccctcaa	aaccaaaggg	aaagaangaa	780
acaa						784
<210> 3936						
<211> 99						
<212> DNA				•		
<213> Homo	sapiens					
			ı			
<400> 3936						
acctgatgtg	ttnaaagcac	ttcatnaggc	cccggttttc	ctttggcttc	tgcttttcag	60
tgantggnat	gactgcctat	gtgggtggca	atgccaccc			99
•				•		
<210> 3937						·
<211> 688					ı	
<212> DNA					•	
<213> Homo	sapiens					
<400> 3937			-			
tggtcttgca	caagacttca	gatagggcca	caattatggg	agctggaaag	aatctggctc	60
ccttaccacc	agtgggtcct	ttcccctgcc	tcacaggcat	gcacatgctc	tctctgtagg	120
taaaaagtac	agcatctggc	ttagcttcag	atacttccag	ttttctaaag	accagtgctt	180
tgaatgcttt	ttgttactta	ggtaagctcc	atcaactgta	aaataagtat	tggtggattt	240
atggatttca	aaaggcagaa	caactaacat	actgaattcc	tgattccagt	ctatgttcta	300
ctggagttgt	cagaatgcca	aatgctaacg	caaacagtgc	ttttttcttc	taaaaggagg	360
aaagagggtg	ggaatgagag	gatgaattcc	tatcagttta	ggaggatgit	gccattggga	420
gttcttgcgt	aatttgagat	tgtaaaacct	agaaggtttc	ttgtctttgt	tatgtangag	480
gaaacaggaa	ttcttggttt	aacttaggct	gggcctggga	agagtttgct	gtttacaatg	540
agatctaacc	ccttattgga	gatgatttta	aaaatctctg	gccacctcta	tgggcatctt	600
taranarata	tagetttaan	0+++00+000	2222222111	211222222	agaaatttcc	661

688 ctcaattgnt gtcccaagta ntccaata <210> 3938 <211> 796 <212> DNA <213> Homo sapiens <400> 3938 gctccacctc cgccccatgg acagtagatg accgttaatg gcttttaagg aaagatgcaa 60 cctggaaaaa aataaaaaaa acttgtttta gaatggtaac cactggcaat atgaagaata 120 attagactaa agaagaggg taggataatc atgggcattg gcagtggaat tgaaagagta 180 atttcagaag cagaatggtc agatgttgga ggtgattggt tatagagttt aagaattgta 240 ctgattttct attgtgtaac aaactacccc aaaacttaat ggcttaaagc aactattatt 300 tctcctgatt ctgtggttga ctggatggtc gtctgctgct cttgcttaga cttaggcatc 360 tgcatttagc tgagggttca gccagggctg gacatccttt aatggcctca ttcccatgtc 420 tggggcctca ggtcagatag ctgggactac cgggtctcac tccagaagag gcttcttcag 480 agcatggtag tettggggtt etaagagaat gagagtagaa getgeaaaac etettgaaac 540 tggggcttgg gagtcacaca tgactttctc cacattctgt tcgtcaaaag cgaatcataa 600 ggacagcaca gactcaaggg ataagaaagg agattccatc tcttgatgaa gaagagctgc 660 aaagggcata tttaatcagt cacangagtc taatgctaca aagtagtttt ttaaaaaagat 720

gactagattg gcaagttcaa gggtaatcct tttaattggt ttaattanat atcacttagc

<210> 3939

<211> 486

<212> DNA

<213> Homo sapiens

tggnantcag taaagc

<400> 3939

780

796

gaataaatta gaggggatct cggtgcgaac tttccttgac ctcgacccca aagaggcttg 60 ctggggccga gaagaaaacc cgtgcgggat gtggaggggc ccggggcgcc ggggtccccc 120 180 gcccgcgaga cccgctccac caggcgcctt ggagagcagc gccagcggtc gtcctccagc 240 tcccgcaggg gtcgccccgc cggcgcgagg gacacaatgg gtccgcgggc cacgcgaacg 300 ggcctcggcc cggcggcagc acgggagaga tgtgaggagc gcgcggaagg ggagcgcggc 360 cggggagatc ccagcgcggt caggcccggg agccgaggct cgggggcccg ggaactgggc 420 ttcccacage agaagaccca acaaagacac caggggagcc cggcgggctg ggcgcgagaa 480 gacgtggtag caggttcgct cctccgagca gacgggaggc gccatcatgg ggggggggg 486 gtcnnn

<210> 3940

<211> 607

<212> DNA

<213> Homo sapiens

<400> 3940

60 gaccctgttt caaagagaaa aaaaaaaaag ctggagagga gagggggcag gtttgtggca 120 gggtggctgc agtggccatg gggaggtgtt tggacctggg ggttggagac agctccatga 180 gccctgctga ggatcatggt agccaggctg ggatcctggg cccagagcag tgctggctga 240 cacataggtc tgtggcccag gtgtggtcta cgacacgttc atgctaaagc accagtgcat gtgcgggaac acacacgtgc accctgagca tgctggccgg atccagagca tctggtcccg 300 360 gctgcaggag acaggcctgc ttagcaagtg cgagcggatc cgaggtcgca aagccacgct 420 agatgagatc cagacagtgc actctgaata ccacaccctg ctctatggga ccagtcccct caaccggcag aagctagaca gcaagaagtt gctcggcccc atcagccaga agatgtatgc 480 tgtgctgcct tgtgggggca tcggggtgga cagtgacacc gtgtggaatg agatgcactc 540 ctccaagtgc tgtgcccatg gcaatgggct gcctgctgga nctggncttc aaggtggctg 600 607 cangaga

<210> 3941

<211> 646

<212> DNA

<213> Homo sapiens

<400> 3941

gaagcgcgct	cccggggagg	tgttgcagcc	atggctacgg	cagccggcgc	gacctacttt	60
cagcgaggca	gtctgttctg	gttcacagtc	atcaccctca	gctttggcta	ctacacatgg	120
gttgtcttct	ggcctcagag	tatcccttat	cagaaccttg	ggcccctggg	cccttcact	180
cagtacttgg	tggaccacca	tcacaccctc	ctttgcaatg	ggtattggct	tgcctggctg	240
attcatgtgg	gagagtcctt	gtatgccata	gcattgtgca	agcataaagg	catcacaagt	300
ggtcgggctc	agctactctg	gttcctacag	actttcttct	ttgggatagc	gtctctcacc	360
atcttgattg	cttacaaacg	gaagcgccaa	aaacaaactt	gaagttgtct	gaaagcttgc	420
tctacacttt	tacattcatc	ctcacccttt	tttttgtggg	gtanaggagg	tgcagtaatt	480
tactcagtga	tctttctact	ttctagaaac	tgtccttcaa	agctctttaa	gacccctcg	540
ttagtcagtt	tcttctctta	tatgctctgg	ttgagcttga	atanaccagt	tgttacttaa	600
gaaagaaaca	gnnaaagatt	ttagcttttc	aatcctattt	ggcaaa		646

<210> 3942

<211> 654

<212> DNA

<213> Homo sapiens

<400> 3942

gaagaaaaag gggtgcccaa acaagtcacc ttaaaatttg atgcctgtgc tgtcattaat 60 agtaataagt taggaataaa gtgtggttct cttaattaga aaagaggcta tatggcagaa 120 aataagtaca tctgtcataa attaggactg tgtggaaata aatgtaaata ctggtcttgt 180 gtcatttagg ccacttggat taaaaaaaat gaaaaggatc cagtccacct tcagaaagga 240 aaaaaatggc ccttcctgtg ctaagggaca atgtaacccc ttaggactag taataaccaa 300 tccccttgat cctcgctgga aaaaaggata gcgtgtgacc ttaggaatca atggggctgg 360

actgaatccc cgagtaaata tcttggttcg aggagaagtt tacaaatgct ctcttgagcc 420 agtgtttcaa actttctatg atgaactaaa tgtgccaata acagaatttc caggaaaaac 480 aagaaatttg tttttgcaat tagccgagca tgtagcccag tctctcactg tcacttcatg 540 ttatgtatgt ggaggaactg taatancaga tcaatggnca tgggaagccc gagaattagt 600 acctacagac ccagttccct gatgaantcc agctcaaaag aatcaccctg aaaa 654

⟨210⟩ 3943

<211> 682

<212> DNA

<213> Homo sapiens

<400> 3943

aacaccctcc tggaggatgc tggtgagagg cagggaccag gggtccggct cccggctcgg 60 gcctatcgtt aggcgctggg cccccaggcc ctctcctttg cagagtctcg ctgcctccct 120 cgacgcagag cetteaageg cegcagteee egacggette eeegeggee ceaetgtete 180 cccaagacgc ctggcgaggc cgccggggct ggaggaggcg ctgagcgcgc tggggctgca 240 gggagaacgc gagtacgccg gggacatctt cgccgaagtc atggagtacc tgggtctggc 300 360 tggtgacaca ctttatctgg cggttcacct gcttgattcc tacctgagcg ctggccgcgt gcgtctacat cgcctgcagc tgctgggcgt ggcttgcctg tttgtggcgt gcaaaatgga 420 agagtgcgtg cttcccgagg aaactgaggt ccggaacttg gggcctttcc agggcaagga 480 gtaaagagcc cggattcaag actccttcaa ctcccccgc atcccccatc tgcancccgc 540 cttcctctgc ctcctgancg cggactcctt ctcacgggcg gagctgctgc gcgccgancg 600 tegeatectg ageegeetgg attteegget geaacaance egggeeeget getgttgeet 660 ccgggctgct gggccnccct gg 682

<210> 3944

<211> 556

<212> DNA

<213> Homo sapiens

<400> 3944

60 ttgaggtcac accttcagtc cttcgagcaa atatgcctct tcatgttcga cgcagtagtg 120 acceagetet aattggeete teeaettetg teagtgatag taatttttee tetgaagage cttcaaggaa aaatcccaca cgctggtcaa caacagctgg cttcctcaag cagaacactg 180 240 ctgggagtcc taaagcctgc gacaggaaga aagatgaaaa ctacagaagc ctcccgcgg 300 atactagtaa ctggtctaac caatttcaga gagacaatgc tcgctcgtct ctgagtgcca 360 gtcacccaat ggtgggcaag tggcaggaga aacaagaaca ggatgaggat gggacagaag 420 aggataacag tcgtgttgaa cctgttggac atgctgacac gggtttggag catataccca acttttctct ggatgatatg gtaaagctcg tagaagtccc caacgatgga gggcctctgg 480 540 gaatccatgt agtgcctttc agtgctcgan gcggcanaac cctggggtta ttagtaaaac 556 gattggngaa aggtgg

<210> 3945

⟨211⟩ 689

<212> DNA

<213> Homo sapiens

<400> 3945

60 gtcatttttg tatatctttc ctttcttact tcaggggtgt gtcttcaaga tttctacccc ctatttgcaa tgaatttcat acctcatcta aaatacattc atataccaga aatatgaaga 120 180 gtggcccttc taaaagtttc cctaatgatg gaagctgtca gttgtcctat ctgtgcagaa 240 tgtgagtaat agtggcagaa ataagtgtga caacaatgct ttgcctgttg ttctttttac ttgctaggta atttgtaaag tggggataaa gatgtaggga aagtaaacct ctctctcact 300 gttacggaaa gcctggactt gagttaggta gactgcctta aagaagaaga aatatgtcct 360 tttctttggc atcatggttt tgttgagtgg cagactgttg aagtgagttg agacttaaga 420 acgccagaaa agttgtctag cctggcccca gtagacagaa tttgttcttc tctcaagtaa 480 540 aaaattacct ttttatagcc tttatattat ttagatgaaa aaataccatt atgaacataa ttccatggcc ctttgtgtac aaagcatatt ttgaattaaa tacctcaagg tccacctaga 600

cctctatgga	taaaatcata	agtttangat	ttttanctcc	tgtgagtgtt	gggggcaaac	660
tacacagaga	agacatgggg	gtgggntca				689
					-	
<210> 3946						
<211> 606	•					
<212> DNA	•			ţ		
<213> Homo	sapiens					
<400> 3946						
agctctccgc	cagtaggagt	ttccggaagg	agtttgaatt	tttgtgattt	ttatgcttgt	60
ttggtcggtg	gaatatgttg	ggatttatgt	ttgcctctga	acaagtgtct	tgctcacatc	120
gtaaatgact	ttctctccga	aacgctaaat	attctttccc	gcaggagctc	atatccttat	180
tttccatgac	ggatcttaac	gacaatatat	gcaaaagata	tataaagatg	ataactaata -	240
tagttatact	gagcctgatc	atttgcattt	cgttagcttt	ctggattata	tcaatgactg	300
caagcaccta	ttatggtaac	ttacgaccta	tttctccgtg	gcgttggctg	ntttctgctg	360
ttgttcctgt	tctgatcgtc	tctaatggcc	ttaaaaagaa	aagtctagat	cacagtgggg	420
ctctaggagg	gctagtcgtt	ggatttatcc	taaccattgc	aaatttcagc	ttttttacct	480
ctttgctgat	gttcttcttg	tcttcttcga	aactcactaa	atggaaggga	gaagtgaaga	540
agcgtctaga	ttcagaatnt	aaggaangtg	ggcaaangaa	ttgggttcaa	ggtgttctgt	600
aatgga					:	606
<210> 3947						
<211> 665	,					
<212> DNA		_				
<213> Homo	sapiens					
						•
<400> 3947						
		atagactaaa				60
gaagecagae	atggtgactc	acacctetaa	acctaacact	ttgggaggcc	tagttgggag	120

gattgcttga gtccgggagt tcggaaccgg cctggacaac atggtgagac cccgtctcta 180 caaaaaaaaa aaaaaaattt ttaattagcc aggtgtggtg gcatgcacct gtagtcccag 240 300 ctactcagga ggcttgcctg agcccagagg tttgagactg cagtgagcca tgatattgcc 360 agcctgggtg acagagcaag accttgtctc aagaaaaaaa aaaaaaaatt gccaattgcg 420 atggeteacg cetgtaatee cageactagg aggeegaggt gggtgaatea cetgaggtea 480 ggagttttga gaccagcctg gccaacgtgg caaaaccccg tctctactaa aaatgcaaaa attaccggga cgtgttggtg agcacctgta atccctgcta ctcgggaggc tgaggcaaga 540 600 gaatetettg aacceagggg gtggaggttg cactgageeg agateatgee attggaette 660 acctgggcaa caagagggaa actgtntcca aaaaaaaaaa atttggaggg ctgggcaccg 665 nggnt

<210> 3948

<211> 861

<212> DNA

<213> Homo sapiens

<400> 3948

gttgaaagat gtgagacagt attcaagaat aatgaagata ataataatga ttattataat 60 aatgatgatg attccaagga aaaaacctac agcgaatgtt ccatttctac cccgcacgca 120 gacactetee etaacactga taacetgage eeccageact ggacggaaga atgetggegt 180 ctccgtgtgt actggttcag ggttctggcc ccagccttgt caggaccccc tggtgtccag 240 agcccccacc cctcccgcaa caagcagctg atgccccagt gattctctat acatttttca 300 cctcggccaa tatgtccagg aaaactgctt acttctcttt tcttgcctgg agcttcattg 360 ttcaccctta cgttgcaata taggaattaa tgctacaaaa taaaagtaaa gcttacctga 420 aaagtgcata gtttggggca atggtatcta catctcccac tgtgggaaaa ccagcaaagc 480 atcaaaacte teaattetee tgttaeegaa tgeagatetg aattataaga tgtttatgtt 540 600 tgaccattgt ttcaacaatg ggattttgtt acgaattatc cctttaactg aaaccctcag ttttactgtt tacattatta ngaaaacagg gatatctttt gaatctaaaa atttgatgta 660 720 cagcatgtga tttttgaagt ttacatgtaa agtcacagta taggtgaaat aacgtttgtc

atattttgag acgtatcctg gaaaccaatg tttttacgtt nagtggtttt aagtcaaaag 780 ttcaatgggn aanacaagtc cttttcacaa attaaaaagg ggaaaaaggg gattttttt 840 ttccctccca aaaatggttt n 861

<210> 3949

<211> 878

<212> DNA

<213> Homo sapiens

<400> 3949

tggaaaacct aaaaagaagg gaaatacttt ctgggtagtg tcagatacat tatcctaggg 60 gaatgtcagt gaggccctcc aacagctatt ccacttgatt gttgcatgag ctaatggcca 120 taaaactcct tagaaaagca caaagcaaaa ctaaagaaga gtatttacta gtgttggata 180 240 tattigtaaa agigagatta caaaicaigi atciggciat iittiticita aacaigitco ttcaagaatt tttctgttcg ttcattttaa atatttatta aatgttctga tttcttatgt 300 tcactgctag ctaattaaca aggatggaat ttttcttgcc ttggttatat ctaaaagatt 360 gtaaaaactt tgagaaagca atgttgccct ctttccacag gagtattttg gtagctgtaa gagaatgcac attgcaaatg actcaaatgt ggtaaaatgt tggtttcata attctgaaat 480 ggcctcttcc ccaaaagtga cagtaacacc ctagctccag gctcaaccac atccagcaca 540 tagccaacat ttaacagatg ttgacaaaat agttaataat aatattatta aggaaccagc 600 cagagtttca tgcttattaa atactttttc aaccagaagg tctgcaaagg ttgatttctg 660 aatatgacgt tagctctctc tagacctatt aatttacgac atttcaaatc agaggtaaac 720 cagcagacct attanttttc aatgataaac tataaacagt ttttgaantc aactaattcc 780 tttcctttaa attgggcaga attcatcagg aagtcagaca accaattata aangctcctc 840 atangcaatt ctcacctcac cactgagtaa attaaatg 878

<210> 3950

<211> 452

<212> DNA

<213> Homo sapiens

<400> 3950

gtatgcaaat gtagcggcgc ggcgggagcg cgcggctgat acccgggact gggctgcggc 60 120 ggttagtcct ctcccggccg ccgtcgcctc cgacatattg cccgcaggag ctgcggcggc gaagcggaga gcaccggggg gaggagatgg gaggacgaag aggtcccaac aggacatctt 180 240 actgtcgaaa tccgctctgt gagccgggat cctcgggggg ctctagtgga agccacactt 300 ccagtgcatc ggtgaccagt gttcgttccc gcaccacgag cagttctggt acaggcctct ccagccctcc tctggccacc caaactgttg tgcctctaca gcactgcaag atccccgagc 360 420 tgccagtcca ggccagcatt ctgtttgagt tgcagctctt cttctgccan ctcatagnac 452 tcttcgtcca ctacatcaac atctacanga ca

<210> 3951

⟨211⟩ 615

<212> DNA

<213> Homo sapiens

<400> 3951

aaagccgggc tcgggccgca agcggggcga ggggttcggg gagcggcggc agccgcggga 60 gcccctgggc agccgtccgc ccgcgcagcc gccgccgccg cgggagcccg tcgccgggag 120 caggagcggg cggaagacaa cggagggcc gagcgtccga gccactccgc ggggaccgaa 180 240 cgagcanccc gaagcggcgg cggccgagga cggggacagc gacgacgcgg aggcagagaa 300 gggaacgccc ggcccagccc cgtagcacag gcggagtgca gcggaggccc ctgccgctgc 360 cgtcatgccg ttcccgtttg ggaagtctca caaatctcca gcagacattg tgaagaatct 420 gaaggagagc atggctgttc tngaaaagca agacatttct gataaaaaag cagaaaatgc 480 tacanaagaa gtttccaaaa atctggttgc catgaaagaa attctgtatg gcacaaatga 540 aaaagagcct catacagaag cagtagctca acttgctcaa naactctata atagtgggct 600 ccttacaccc tgtagctgat ttacagctca ttgacttttg anggcaaaaa agacgtngct 615 caaattttca acaat

<210> 3952 <211> 300 <212> DNA <213> Homo sapiens

<400> 3952

gagacaatgt gcccagtgcc cgctgcagct accagcaacg tccatatggt gaagaagatt 60 agcatcacag agcgaagctg cgatggagca gcaggcctcc cagaagttcc tgccgaatcg 120 tcttcgtcac ccccggggtc cgaggtagcc tcccttacac agcctgagaa gagcacaggc 180 cgagtgccca cccaggagcc cacccacagg gagcccacca ggcaagcagc ctcccaagag 240 tccgaggagg ccgggggcac cggngggccc ccggnaggcg tgcgatntat catgaaacgg 300

<210> 3953

<211> 539

<212> DNA

<213> Homo sapiens

<400> 3953

attgatcggc agaaagctaa cttcccccca aggctagaaa ccagagttgt taaattcttg 60 ttttccttat acacatacgg tcttaactgc tggtgattaa tcttgattac atcatgcagt 120 ctcttttctg aaagaccaaa gcatatcgcc accttaaagt tctcagttta ttttttgcaa 180 gettatttag ttetteetee tttgtgteat tgeateatee geggaacaag eteteagtee 240 ttacgcagtc tcggtgcagt ctaggtggag gtagctgtgg tgtgggcagg cggnggatca 300 gggtcttgtc tcccatgttc agctgcatgg ctttcttcat atgaggcttt ctctttccat 360 ttttttcatt ttgttttgtt tgtttgtttg ttttgagaca gagtctcgct ctgttgccca 420 ggctggagtg cagtggcacg atctcggctc actgcaacct gcgcctcctg ggttcaaacg 480 539 atteteetge eteannetee caagtanetg ggattacagg tgtgtggcae taaccetgg

<210> 3954 <211> 597 <212> DNA <213> Homo sapiens

<400> 3954

cacagttcat ggtaaagccc aagactgtac ctgcccatcc actgcctttt ccatgtatcc 60 120 tggaactgag catagacctc ttcccaggca gagctgacag caagtaaagg agatcataat caggggacca aacaactttg tctaaagtgt gaatgtcacc taaggagaag ctgtgagatc 180 agaagggtgg ggcagaggag cagacaccat gagggagagt ccttgggggt acatctgcca 240 gactgacact gtctggcctg ggcagtggag gggctagcag gaaccacagg tactggtggt 300 gtggctacta ccgttacaac tgcctgtgct tggacatgga ccctctgcaa tatgcggcag 360 tttcattcat tgccccctac attctacacc aagtagaaat ggaaggcaat tggntacttc 420 acagacaaga totaagtgga gaangaatgo gtootgtggo tgcagagato ottggngott 480 ggaggggaga gcttgagccc cactgatgat gacctcccac agctcgccaa ctcaggcctc 540 cctaantccc catcgggggc caattctcac tctgggggtt ggggggantc cacnaat 597

<210> 3955

<211> 726

<212> DNA

<213> Homo sapiens

<400> 3955

acttecettt tteeggteeg eeggattatg aatgaeggee ggegegagta tttteeacat 60 aagetggetg tegttttet eetggeetet gtggaggega gtggtetgee ggeageaget 120 eecagaggea geettggaat teeagetegg aetgggegg aaggegeagg eggeeeaggt 180 egeegacaeg eteaegeae eteeetgeet ggeegegeet etgegaeeag gtgaeeeaat 240 gaaagaagaa aatgaaagee ataaagaaaa gtettaeaga agaagaatae etgtaeetgg 300 aetttteea eeaaacagaa ggatgeatet tteetettea taeatetgta aetttattte 360

tgttatctta ctgtgactgt aaaatcttta aaatttgctt agttgtcacc aaagaggtga 420 gtagagatag ttcactacta agagatgacc tgatccagga tgttgaaata cggattattt 480 caaggcagga gctcccacca atagtccaaa attgctgttt gcctgcagta gtagaacgat 540 cagacaattt ttgtagagca ggacttgctg ttgtattgag acacataatc cagaaatcct 600 atgaagcaga ccccttaaag aaggaacttt tggnacttct gggctttaaa aagacttgct 660 tgaaagcctg tgctgaagtt agtcantgga ccaagctatg tgaactcaca nccctttggc 720 taattg

<210> 3956

<211> 703

<212> DNA

<213> Homo sapiens

<400> 3956

60 actaagacaa ggcagttgag gaggagggag cgcttgaggg ggactggcct ggcgtgcact ccgcacctcg gggacattat tgcgcgtgga acggctgctt ttggaaggca caacttcctg 120 aatggaccat gactcccacc aaagatccct gtctctgatt caccaaacag cttcaaccct gaaaccagga cgagaagttg acaacatctg agtggacagc taattgacct aagacttcag 240 accaggectg tatgatetee tgtetaaaca ttettagagt attatattta etttggggae 300 tattggcctt gtctgctttg actcagatta taggatatat aacctggtta atgtttctgt 360 acacatgatg gccacctatg tatatacact tgacttttca gggtctctgc tggggatgga 420 480 aaaatagttc attagccaaa ctctcctaaa gtgtggcaga tggaggcagt ctctcagatt 540 gctggatttg tcaccaagct tccaagggcc attcaagatc attacatgct acttgttgca ccagagattg atttttctga cactccaaat gttaccatat acttacatca nttccctcca 600 aatgtcactt tccaaattca aattcaactt ctaaagccag gccatatttt caatctgtgc 660 ttagtaataa necetaante teaacettee ceaacgneee caa 703

<210> 3957

<211> 849

<212> DNA

<213> Homo sapiens

<400> 3957

ttcacaaaaa	aagaaattcc	aaagcagaag	tcctggtatg	ttactattcc	agacaaatct	60
gatatgagaa	agcactaaag	ataattgaaa	cattaattta	ataattaatt	aattaaaata	120
gtacagtcct	ggatgtcttt	tttgtgcttt	ctttaatttc	tttccagcta	tatataaatg	180
tgtcttggta	tgaatttaag	tgcctgggaa	tgaatagtac	tgtccccag	gataataagt	240
tattagcaaa	ttaatacctt	gcttctgtta	gttgtcaaca	tgttgcaagt	aaacattgtt	300
gataggcact	gtggatctac	taagggtaag	atatcatcct	ttcacaaaag	gatagctatt	360
aaacctgact	gtaggtaaag	ttaaattgca	actaaacata	tgtagacata	tactaagatt	420
ttaaacatta	cacaatattt	ctgaccaata	aaatataaac	tagagtctaa	actgtttggt	480
taagaatttc	attgctagag	tacccttaca	agttctaact	gaatttccaa	aaatctaaca	540
ttttgttctc	aataaaataa	aatgtgttta	ataaatatga	agcaaaaaac	aaaatcctaa	600
acaaaagcaa	acactgttga	tcagtcaatt	taacatggaa	tattattgct	attattttta	660
ttgaccaata	gtttattcct	gactttcctc	cagatatgga	cactattgat	gggacggtgg	720
ccatctgagt	ggaattgcat	catgcagtac	cgctggccca	tggcatgttg	caggacacac	780
agancacatg	gcgtggagac	ccgtcctngc	ccaggacgct	ggcgccccta	tgtggagaca	840
gcagtgaac						849

<210> 3958

<211> 737

<212> DNA

<213> Homo sapiens

<400> 3958

gtcacctgga atgccgggag cccctgctca tcccgatcct ctccttgtac atgggcgcac 60 ttgtgcgctg caccaccctg tgcctgggct actacaagaa cattcacgac atcatccctg 120 acagaagtgg cccggagctg gggggagatg caacaataag aaagatgctg agcttctggt 180

240 ggcctttggc tctaattctg gccacacaga gaatcagtcg gcctattgtc aacctctttg tttcccggga ccttggtggc agttctgcag ccacagaggc agtggcgatt ttgacagcca 300 cataccctgt gggtcacatg ccatacggct ggttgacgga aatccgtgct gtgtatcctg 360 ctttcgacaa gaataacccc agcaacaaac tggtgagcac gagcaacaca gtcacggcgg 420 480 cccacatcaa gaagttcacc ttcgtctgca tggctctgtc actcacgctc tgtttcgtga 540 tgttttggac acccaacgtg tctgagaaaa tcttgataga catcatcgga gtggactttg cctttgcaga actctgtgtt gttcctttgc ggatcttctc cttcttccca agttccagtc 600 660 acagtgaggg cgcatctcaa cggggtggct gatgacactg aagaaaacct tcgtccttgc ccccanctct gtgctgcggn tcatcgncct catcgccagc ctcgtggggc ctaacctaac 720 737 cttggggggt gcaacgg

<210> 3959

⟨211⟩ 762

<212> DNA

<213> Homo sapiens

<400> 3959

gcgatgaaag cagcagctgc tgcccctgcc tcagaggatg aggacgatga ggatgacgaa 60 gatgatgagg actatgaccc aaattgtgag gaagaggaag aagaagaaga agacgaccct 120 180 ggggacatag aggactatta cgtgggagta gccagcgatg tggagcagca gggggctgat gcctttgatc ccgaggagta ccagttcact tgcttgacct acaaggaatc tgagggtgcc 240 ctcaatgagc acatgaccag cttagcttct gtcctaaagg tatctcattc agttgctaaa 300 cttatattag ttaatttcca ctggcaagtt tcagagatat tggacagata caagtccaat 360 tetgeteaac tgettgttga ggetegagtt cageetaate cateaaaaca tgtteecaca 420 teccateece eteaceactg tgeagtgtgt atgeagtttg tgegaaagga aaacetaete 480 tetetggeet gteageacea gttttgeege agetgetggg ageageactg eteagttete 540 600 gtcaaggacg gcgtgggcgt gggagtctct tgcatggctc angactgtcc actccgtaca 660 ccagaggact ttgtgtttcc attgcttccc aatgaagaat tgagagagaa atacaggcgc 720 tacctcttca gggactatgt ggagagtcat taccagctcc anctgtgccc tggtgcaaac

tgccccatgg	gttattcggg	gtacangagc	ctanagctcg	cc		762
<210> 3960			-			
<211> 553						
<212> DNA		•	,			
<213> Homo	sapiens	•				
<400> 3960		•				
gaaaaacatg	ggtagtagaa	atgtatagaa	aatgtatgag	gtctcttaac	cattgtgtta	60
aacttgcatt	aagcttcttt	tttagcaata	tcgatgtcag	tgttacctct	tctttccttt	120
ttatttattc	tttttgagac	agagtctcat	tctgtcgccc	agactggttg	gagtgcgatg	180
atgcgatcgc	ggctaactgc	aaccgctgcc	tcccgggtac	aagtgattct	cgtgccttgg	240
gctcccgagt	agctgggatt	tttagtggag	aacaggtttc	accatattgg	ccaggctggt	300
cttgaactcg	caacctcagg	tgatccaccc	acctcagcct	ccccaaggtg	ttgggattac	360
aggcatgagc	caccgtacct	ggcccctttt	gttgttttga	ggggcaggca	gtaagaagca	420
gggatttctt	caaatgctag	taagcacaaa	gagagggaga	agtttttgta	agtaacgaac	480
agggccgggc	atggtggcgt	gagaggccga	ggtgggcgga	tcacgaggtc	aggagttcga	540
gaacanncct	ggn					553
			•			
<210> 3961						
<211> 737						
<212> DNA						
<213> Homo	sapiens				·	
	·					
<400> 3961						
gtaaactttt	ttcacttaaa	aaagtccctc	ccccacctc	acagcatatg	aatgcgttct	60
ctactgagta	aatcaagcct	gagctttctc	atgtgggctc	ctctgtgctc	catccacttc	120
tctcttggaa	gacagggtgt	ctttctgcct	tccaaggctg	atgcctctcg	tcccctccc	180

aggggctgca ccctcagcca cccccagctg gtgttttcag tttgcttctc tgataggtgg 240

300 cctcttttat cttctggttt gttgctgctg ccttctgaat ttacaggcag cctgtggatc cttctgttgg tatttttctc tcctaggtga actcttggaa ggaggtggtc ggcattcact 360 gttacctcgg gccctttcca ccttggcact gctcatcatg ctatgatttg gctcctatcc 420 tgcccactct aataaacaat cacgagtttg gcagttctcc ttattgccaa atttaatggt 480 catttacaac tegtttteet gaantettet tetttttttg acaccataga egtetetete 540 tgtgtcactt tctgattttt cttccattga ttctctgact tggctcctga actggttcct 600 gatttctcct gcctggcact ttagttgttc cctaagagtt ggttcttcac ctcttaactt 660 ttccaggact tttgtttggn atttgacact gttgactaaa cacctctttc ntgaaattgn 720 737 ctggcattca actccaa

<210> 3962

<211> 680

<212> DNA

<213> Homo sapiens

<400> 3962

agccgctgtg ngatggggaa gtggaggcgg agggggggggagcgg agcccggagc gtcgtggaaa 60 gcattggaca catttccacc atgctaatgg cattttaaat atatttggca attttcccaa 120 ttttttactg aagaaaactg taagtttata cttgaggact gaagtgtgac tctgccgatt 180 atcaggettt caagatgaat etggaaaaac teageaagee tgaacteetg acactattta 240 gtattettga aggagagett gaagcaaggg accttgttat agtggcetae agageeetee 300 atccagggat ttatccccca ccctcataga caactctgcc gccaagcagc tggcccgaaa 360 cacagicact caggigetet ccagaiteae tagecaacaa gggecaatea agecagiete 420 teccaacage tetecettig geacagacta tegaaateta gecaacaetg ecaatecaag 480 aggtgacaca agccattcac ctactccagg gaaagtgtcc agtcccctga gccccctgtc 540 tccaggaatc aagtccccaa ccatgccaga gctgagagag gaaaccctcc acccatccca 600 cccaagaaac ctggcctcan cccttctcca tctgctgaga gcaggcaccg aaaggtgatc 660 680 ctagaccttg anggaanaaa

<210> 3963 <211> 600 <212> DNA <213> Homo sapiens

<400> 3963

gaaaatatgg ggtgaagatc taagacattt aatagtatcg agaagtacac aggcaccact 60 aataatcaga cctgattctg gaaaccctct tgacactgtg attaaaggtt ttggagattt 120 · taggtaagaa gtttcctgtt actgagaact caaagggtta caagttgctg ccaccttatc 180 ttagagttat tcaaggggat ggagtagata ttaatacctt acaagaggta tgtgtttac 240 attaaagttt caatacggca tttcttataa ttaantttgt ttatgtttga taaagaacac 300 aatataaata caattttaag tetttgtaag tgtttatgtt ggtataaate tetgtgeatt 360 gcttaaggtt tagaaataat actagtttaa gatacagagg tgccagccaa gccatactta 420 ctcttccagt tgtcattgga caccctgaat gatgagtcta aagaagtatc attgtgaaac 480 aaggaaatgt cactcacaga antattcctt ggcatataaa acaaagcctt gactctgctg 540 gcataagtct gagttttcat aaactggagc ttcacaaatc tgtaaanctc ataanattaa 600

⟨210⟩ 3964

<211> 728

<212> DNA

<213> Homo sapiens

<400> 3964

aatttagtaa gagttetet tatagtetet aatettagaa aaatgttgga agggtaattt 60 ttaagtgtag tggtttgaag aacaaaccag aagegeacaa acetttgtgt attttagaat 120 atatttgtet teattetgeg gagetettgt gttgtaaagg tgeagaacta egtaaaaata 180 gtgttgggea gaettacata gtacatetga aateagatae tggtttatte gaeeatattt 240 etaagggeat tttteeagta aaattgtttt attttttgag tageetteet atagtggtae 300 atgttacate agttgegeat atettgattt taeagaatet gtettaagta eeaattttgg 360

tttttcaaat caatgittct gaaattittg aacactgaaa giggitttaa atgaatatic 420 tgaatctagt tctttagaat cctctttgaa tigtgaaatg caaaataati gitagcagit 480 taacctgaaa gatciitta catgataaat gggggaggag aaagactgaa atgaaaatgi 540 tgaagaccct gattigaaat tgagtgtaaa ggctagatac tgaagtitt agagtancti 600 tagagacaaa gctagtatcc cactigggga gatcaagtaa citgiggnit aaaatitaaa 660 gtaaccagtg ggccattita citcactaat ticnciigg ggggctaatt titatigccc 720 aagattgn

⟨210⟩ 3965

⟨211⟩ 817

<212> DNA

<213> Homo sapiens

<400> 3965

cttacctctt aaaaggtgaa aaattaggga cttggatgtt taattctaaa atgatcccaa 60 gatttaacca ctgaaagaag caaacaaggg aagagctggt ctttgcagaa atagtttaa 120 gtgtgcatat tagagcacta atttgtttct ctctttcaaa gaactggatg aattgcctcc 180 attgtctcca atgcagccaa tttcagagga agaggctatt cagattattg cagaccctcc 240 attgccacca gcttcattca cacttcgaga ctatgtggat catcctgaga ctctgcagaa 300 gttggttctt ctaggcgtgg atttgtccaa gatagaaaaa catccagaag cagcaaacct 360 ccttctgaga ctggattttg aaaaagacat taagcaaatg cttctgtttc ttaaagatgt 420 gggtatagag gataaccaac tgggagcatt cctgacaaaa aatcatgcaa ttttctctga 480 agacettgaa aatetgaaga eeagggtgge ttatetgeat teaaaaaatt teagtaaage 540 agatgttgca cagatggtca gaaaagcacc atttttgctg aacttttcag tggaaagact 600 ggataacaga ttgggatttt ttcagaaaga acttgaactt agtgtgaaga agactagaga 660 tctggtagtt cgtctcccaa ggctgctaac tggaagtctg ggaacccgtg aaagaaaata 720 780 tgaagggtta tcgtcntgaa cttgggttta aacataacga anttcaacat atgatnacca 817 gaatccaaag atgttaactg caaataaaat ggaaact

<210> 3966 <211> 640 <212> DNA <213> Homo sapiens

<400> 3966

60 gcagtgcctt gcggctgtaa tggctgccc cagctggcgc ggggctaggc ttgttcaatc 120 ggtgttaaga gtctggcagg tgggccctca tgtcgcgagg gagcgggtga tccctttttc 180 ctcactctta ggcttccaac ggaggtgcgt gtcctgcgtc gcggggtccg ctttctctgg 240 teccegettg geeteggett etegeagtaa tggeeaggge tetgeeetgg accaetteet 300 cggattetet cancecgana gtteggtgae teettgegte eeegeggtgt eeatgaacag agatgagcag gatgtcctct tggtccatca ccctgatatg cctgagaatt cccgggtcct 360 acgagtggtc ctcctgggag cccccaatgc acggaagtca acactctcca ancagctact 420 gggccgaaag gtgttccctg tttccaggaa ggtgcatact actcgctgcc aanctctggg 480 ggtcatcaca gagaaggaga cccaggtgat tctacttgac acacctggca ttatcagtcc 540 tggtaaacan aanaggcatc acctgaagct ctctttgttg gaagatccat ggaagagcat 600 640 ggaatctgct natcttgttg tggttcttgt ggatgtctca

<210> 3967

<211> 631

<212> DNA

<213> Homo sapiens

<400> 3967

tgttgagett eetetgaggt getgeacaag gagtgggtgt gggatgeact gttgegtet 60 egtegtetet gagggegee gggtgggttt eegetgete aagagttggg eetatttttg 120 tgeacgtgtt tggngggett gtgttgtte tettgggaac gtgeecgggg ggaaggetge 180 ateceaggag tteaagatgg eggtgageta tgattgeace aetgeactee ageetgggea 240 acagageaaa eecateeta aaagaaagaa agaaatttta aaaaggagga aaggaaagaa 300

aggagaaaan aggaaaggaa aaaggaaagg aaactgttcc cattaaacac taactcccca 360
ttcctccctg cccccagcc cctggcaacc accgttgtct tttctgtctc tatgaattcg 420
acaaccctgg gaacctcatg agtagaatca tacagtattt gtcctgttgt gatgagctgc 480
tttcacttag catagtgttt tcaaggttca ttcctgttgt aacatgcgtc caaaatttct 540
tttcaggacn gtataagatt ccacggtctg tatacaccan cttttgttta tccattcatc 600
tgtggataac aatgctgctt canacatggt g

<210> 3968

<211> 709 .

<212> DNA

<213> Homo sapiens

<400> 3968

60 ctcagaaggc tcccccatgc cccttcacag ttatacttcc ccaaggctac aactattctg 120 acctgtatca ccacaggtta cttcagaact ttctagttat ttaatgctat ttaggtcaac 180 ttttaatget atattaggte aagttteaag aaaaagtttt agttggaaat tettettatt 240 300 ttgggaggat gcattgaagg cataatttta gccactttaa attttgtgag gagaatgtct 360 ctaaaaccat attatccata agaaagatca tcaataaaga agatagagtt gtgaaaaaag aataaaatga agagaaaaat cggctgcccc aagtatcttg cttttctgtg caccacaagt 420 gaaaatcatc tetttaggat ggtaaatgta gtatactgac cacaagagtt caaaacaaat 480 540 tcagattttg gataaacttc agatttattc aagaatccca gaagtccatt cgatgatggc aatgttctgt tttcaggtaa cagttgtttt tacacccagt cgtttggctg ttgtgaccaa 600 ctcatccact tattggccct cattengtta gaactgttta atgatetgct encettteet 660 ttaatcance ttteettaet tteteteete ateateteag acaacetgg 709

<210> 3969

⟨211⟩ 666

<212> DNA

<213> Homo sapiens

<400> 3969

60 aagagtagca gcgagcagcc gcgctggtgg cggcggcgcg tcgttgcagt tgcgccatct gtcggaaggc ccgcctcggc cgcgccggag gagggcgggg agaggaccat gtgagtgggc 120 180 tccggagcct cagcgccgcg cagttttttt gaagaagcag gatgctgatc taaacgtgga 240 aaaagaccag tcctgcctct gttgtagaag acatgtggtg tatataaagt ttgtgatcgt 300 tggcggaaat tttggtaagt gttgctgcat ttacttctaa tgcctcttgc tgtaaaatgg tgctcacgaa gggaagctgt tgccttgttc tgtccatctt ttacttctgc actaaactca 360 420 ggcagaatgg agttctataa ttaaatgtga cattgaattg atgttttctg acagtgtgat actttttctt gttattgctg atagtattaa gcaatatggg gttttctaaa acgtaataag 480 tgtatattta gaaaagtttc cggatgccgg ttaaagaata cccttggcaa gtttatgtgc 540 600 taagccagcc atataatata agagtaataa acttgcagac ccaaagaata aaataaattc tccaaagcag anagattcgt gtgacccata tattaaaaga aagagaacaa gcancttang 660 666 aaatgg

<210> 3970

⟨211⟩ 555

<212> DNA

<213> Homo sapiens

<400> 3970

agtagggct gatgtaaaca cccgagccgg gctccaaggc ccgggaggtc agaaaaccgg 60 gccgcgggcg gcaccgacag ctggggcccg ggtcagggac acgcggaggt caggccggtg 120 aaggcggcag gaagctggag cacgatccca ggaggaacaa tcctgcacca tgactcaaca 180 gccacttcga ggagtgacca gcctgcgttt caaccaagac caaagctgct tttgctgcgc 240 catggagaca ggtgtgcgca tctacaacgt ggagcccttg atggagaagg ggcatctggg 300 tgagctgttg gcagggagg ggcaatgggc agaacagctg ggctgggcat tggctccac 360 ctccactgac accctggtcc ctgtccagac cacgagcagg tgggcagcat gggcttggtg 420

gagatgctgc accgctccaa ccttctggcc ttgatgggcg gtggtagtag tcccangttc 480 tcagagatct caggtaagtg ccctcancct gccctttggc ccaagatttc tcggattcct 540 ggcctcccan aggca 555

<210> 3971

<211> 762

<212> DNA

<213> Homo sapiens

⟨400⟩ 3971

agcgcgagga gaaagatggc ggcgatggcg gtcgggggtg ctggtgggag ccgcgtgtcc 60 agcgggaggg acctgaattg cgtccccgaa atagctgaca cactaggggc tgtggccaag 120 caggggtgag ggccggacct ccacgagcgg aatgcgaggt ccgagcctgt agggagaagg 180 accetgacce tgaggeccag tttgagatge ettatgtggt acggetgeae aacttecace 240 300 agetetetge acceeagece tgttteacet teagecatee caacagagat cetatgattg acaacaaccg ctattgcacc ttggaatttc ctgtggaggt gaacacagta ctacatggct 360 ttgccggcta ctttgagact gtgctttatc agcacttcct aaaagatgat ggtgtgagca 420 tccccgggga gtacacttcc tttctggctc ccatctcttc ctccaagctg tacaatgagg 480 tccgagcctg tanggagaag gaccgtgacc ctgaggcacc aaccaccact cagagaagga 540 gttctgctcc tacctccaat acctggaata cttaagccag aaccgtcctc cacctaatgc 600 ctatgaactc tttgccaagg gctatgaaga ctatctgcag tccccgcttc agccactgat 660 720 ggacaatctg gaatctcaga catatgaagt gtttgaaaag gacccatcaa atactcncag 762 tnccaacagg gcatccataa atgtctgcta gaccgagtnc ca

<210> 3972

⟨211⟩ 711 .

<212> DNA

<213> Homo sapiens

<400> 3972

acaacaagtt tggaatcaag accatgttgg agacagaaga aggaatccta ctgctggtca 60 gagecatgga teetgetgtt eecaacatga tgattgatge agetaagetg etttetgete 120 tttgtattct accgcagcca gaggacatga atgaaagggt tttggaggca atgacagaaa 180 240 gagctgagat ggatgaagtg gaacgtttcc agccgctgct ggatggatta aaaagtggaa ccactattgc actgaaggtt ggatgcctac agctgatcaa tgctctcatc acaccagcgg 300 360 aggaacttga cttccgagtt cacatcagaa gtgaactgat gcgtttgggg ctacatcagg 420 tgttgcagga ccttcgagag attgaaaatg aagatatgag agtgcaacta aatgtgtttg atgaacaagg ggaagaggat tcctatgacc tgaanggacg gctggatgac attcgcatgg 480 agatggatga ctttaatgaa gtctttcana ttctcttaaa cacagtgaag gattcaaagg 540 canagecaea etteetttee ateetgeage acttaetett ggteegaaat gaetatgagg 600 gcagacctca gtactataaa gttgatttga agaatgtatt tcccaaatag ntctgcacaa 660 gaacggggct gatcctgact tcaantgccg gnacctccaa gattgagaat t 711

<210> 3973

<211> 694

<212> DNA

<213> Homo sapiens

<400> 3973

tttaagttet ettgeacace cagtteecag geatggetet ceaateteag etcecteett 60 tctctccgga ttttaggtgg ttatgatgga tgaccaacct ctgacctttg actttcgtac 120 tgaggtctca gcctttgcag cttctccctc caaagcagct tttcttctga ttcctgatct 180 cagttcagtg ctcaaaatag cctctcctta ttttctcctg gtgtcagtgt taggcctgaa 240 300 taacatetea tgetgttegt taaacagatg tetgetgeea aaaagttgtt etgatagaaa atccaaaatc atcgacccca aaagccaagt ctgtcattgg gctaaagtgc cattcctact 360 420 aatcetttge etcacetgat teatttggaa taaagggeea ggagettgag teacecceat 480 gccaggacct ctgttgctat ttgctggctg ctggagaggt ggggtcttgc gggccctgga 540 gaggtggggt cttgtggggc agagctggag cagatgctgc atccagcagt aagcatgaga

atgagcactc acagttttgg gtcctgtgct gggacactgt gcaagtcctg tgcatatatc 600 acctgttgca tttcccacag tgacccaatg aagtanatac tgttatcttt accaatttat 660 anatgagcaa cctgaggntt cacaaaattg caca 694

<210> 3974

<211> 526

<212> DNA

<213> Homo sapiens

<400> 3974

atgtatttgg gtaaaaattg cttcttttag aaaatgcaaa ggtttatttg tcttaataaa 60 ttgaatacta ggtgttgtaa ggaagtgaga ccagaaggac aagctaaatt atgcattctt 120 acttgaggga tcggaatgga tggggcggag ttctcttcag gctagccttc tgggaaaagt 180 ggatgtcttt ttcagagatt catcatacct tgacctgtac ctcttctctg ccctccactt 240 ccctgccctg gagtccgttt ctggagacta gaaatgtatc taaattgggg gaacagaatg 300 aatgaattaa tgaatgagag ttcctttgct ttaaccattc ctggatgcct gcaaagtaag 360 gaataatgca gtttttatgt atctganttt ataaggggtt actctttcaa gagtaacaaa 420 aaaatgcaaa ctgnaatgaa actacattgt gtttctaagt gtgaaaacga caggctgccc 480 cgtttttacn aattgcattt gcattttaag gnactactga aggtca 526

<210> 3975

<211> 743

<212> DNA

<213> Homo sapiens

<400> 3975

gctgatgttc gttgttctgt ctttaagtgt ctgccaatga ttttggacaa caaactgagc 60 cacccattgt tagagcagct ccttccagct ctcagataca gtctccacga caattcggag 120 aaagtgaggg tagcttttgt ggacatgctg ttgaagatca aagctgtgag ggctgctaag 180

ttttggaaaa tatgtcccat ggagcacatt ctggttcgtc tggaaactga ttctcgacct 240 gtgtctcggc gcctggtgag cctcatcttt aattctttcc tgcctgtgaa tcagccggag 300 gaggtctggt gcgagcgctg tgtcaccctg gtgcagatga accacgccgc tgccaggagg 360 ttctatcagt acgcccacga acacaccgcc tgcaccaaca tagcaaagct gattcacgtt 420 attegteatt gettaaatge etgtateeag agggeagtga gagageetee agaggaegag 480 gaggaagag acggaaggga gaaggagaat gtgactgttc tggacaaaac actgtcagta 540 aacgatgttg catgcatggc aagtttacta agaaatcatt gtgattctct ggaaaagtat 600 660 tgacagaagt atggnaaata ataaagaggg caaactttac acgattaaca agtttgcctc 720 tgtgcttcca anagtatctg aaagtattta anggatgatc gctgcaaaga ttcctttaat 743 caagccaaan gtccctttaa gcc

<210> 3976

<211> 757

<212> DNA

<213> Homo sapiens

<400> 3976

60 actgetetge eggecactee tgeatettta eegteeeagg gaetteeagt tgetgeeeet 120 teccagagge egtggeatge ggggatggee ateaetgetg eccaegggge ttecaetgea 180 gtgcagacgg gcgatcctgc ttccaaagat caggtaacaa ctccgtgggt gccatccagt 240 gccctgatag tcagttcgaa tgcccggact tctccacgtg ctgtgttatg gtcgatggct 300 cctgggggtg ctgccccatg ccccaggctt cctgctgtga agacagggtg cactgctgtg 360 tgtgacctga tccagagtaa gtgcctctcc aaggagaacg ctaccacgga cctcctcact aagctgcctg cgcacacagt gggggatgtg aaatgtgaca tggaggtgag ctgcccagat 420 ggctatacct gctgccgtct acagtcgggg gcctggggct gctgcccttt tacccaggct 480 gtgtgctgtg aggaccacat acactgctgt cccgcggggt ttacgtgtga cacgcagaag 540 ggtacctgtg aacaggggcc ccaccaggtg ccctggatgg agaaggcccc agctnacctc 600 660 acctgccaga cccacaagcc ttgaagagag atgtcccctg tgataatgtc agcagctgtc

757 aaggettgne ttgettgntt ggaccaccaa neacttg <210> 3977 <211> 640 <212> DNA <213> Homo sapiens <400> 3977 atgctagaca aggtactatg cctgtatctc tgctgaaggc tcatgaagct gaaatgtggg 60 aagttcactt tcacccatcc aacccagaac atctttttac ctgctctgaa gatggatccc 120 totggcactg ggatgcttcc acagatgtac ctgaaaagtc gtcactcttt caccaaggag 180 gaagaagcag tacttttttg tctcatagca ttagtaacca agctaatgtt caccagtctg 240 tcattagctc ctggctcagc actgatcctg caaaagaccg aattgaaatc acaagcttac 300 360 ttcccagtag gtctctgtct gtgaacactt tggatgtttt aggtccttgt cttgtttgtg 420 gaaccgatgc agaagcaatt tatgttacta gacatctttt ttcgtagaag tactataatt ataagattte agatagaaca tgcaattage ettttgaaat eeagettetg tgcaaaattt 480 540 tagtatcaga aaatacgaga tttgcagggg aaacatcagt aaactaccat taatgtcaat 600 gcccagtttt gacttttgnt agcctgacac tnccaaacag ttgtagaatc cgatanatga 640 ctgatggcaa aagattgtga acatgtggaa gaaaatcagt <210> 3978 <211> 510 <212> DNA <213> Homo sapiens <400> 3978 aatnaatgtt cagtgagaac cataatgtga atagtataac ccagcatgat tttggtgtga 60 ggataattga taatcattnn cttccagcag acctacccat ctcggtggga tttgcttcaa 120

gtgatgtata tgcaaattaa tttgcatctc ctggtcatat actaattggt tggtgagtgg

ttagtagcca agaaacactg cttatggcaa gagaaagtca agtgaaagat taaagaaaat 240 catgattaat aatctgccag ctgataaata agatagttat aacaccactt tggtgaggtg 300 tacgcttttg gccatgtgta cactggtgca ttttcaagac agtggctatc ttttcacttc 360 tgtttggcta atcatgttat gttgttctga agttactgct gccctatacc cacttcacac 420 agcctgagct ctgtctcctt ccaatgaaca tgaanatctt ttgattccnt agttcctggt 480 tctgntctga ttccgacagg atgctggcat

<210> 3979

<211> 739

<212> DNA

<213> Homo sapiens

<400> 3979

60 aatggcaaaa gtggaactca ggacatccag cctggccctc tttttaataa taatgctgat ggagtggcca cagatataac ttctaccaga tccttaaatt acaaaagcac tagcagcggt 120 cacagagaaa tatcatcacc taggattcag gatgctggac ctgcttcccg agatgtccag 180 gccactggca gaatcgcaga tgatgctgac ccaaaagtag cacttgttaa cgattcttta 240 tctgatgtca caagtaccac atcttctagg gtggatgatc atgactcaga ggaaatttgt 300 cttgaccatc tgtgtaaggg ttgtccgctt aatggtagct gcagcaaagt ccacttccat 360 ctgccttacc ggtggcagat gcttattggt aaaacctgga cggactttga gcacatggag 420 acgatcgaga aaggctactg taaccccgga atccagctct gttctgtagg aagttataca 480 atcaattttc gggtaatgag ttgtgattcc tttcccatcc gacgcctctc cactccttct 540 600 totgtoacca agocagocaa ttotgtotto accaccaaat ggatttggta ttggaagaat gaatetggca catggattea gtatggagaa gagaaagaca aacggaaaaa tteaaacgte 660 gactetteat acctggagte tetetateaa teetgteeca nggggagttg tgeeatttan 720 739 gcggctcacg gaactatna

<210> 3980

<211> 736

<212> DNA

<213≯ Homo sapiens

<400> 3980

agattaacgg	ccgtcccgaa	tatgcagcag	aggcacaggt	ctccctact	catttcaaaa	60
tatattagcc	ttgctctaat	tagatattaa	attttaattc	cgttaaactt	ttttcttaag	120
tgcacaaagc	atcgtactcc	ctggaggcaa	acacatcggg	ctgcttcagc	gttagcggga	180
tgcttagcat	tttgaatatt	gtggcaaaaa	aattaaaagt	tcacttatta	atatttatca	240
gcagtatcat	aatttccatc	ctcttatttc	agaatttcac	ttgaggcaaa	aataccacaa	300
gtgtaattac	tctagcacag	ctattaatgt	gctggatgat	aggccactgc	gtcacatgac	360
cttctattgt	tcatgggttt	aaagagaaag	cagggctttg	tatttctttt	tcttctttta	420
aagtcgactg	tagcatcttg	gcttttgtct	ggggtgggga	ggatctgggg	tctggttcac	480
tttgtaaaag	taaaccatgt	ctgtttaaac	aatagaggtg	tttaagaaga	ctctttagtt	540
ttcctgcaga	ttgttcaaga	ttacatgata	atcacacgga	gtatttattt	cctactgaca	600
aaccaagtac	ttgttacatc	accaatggta	ccaggagatg	aagaccnggt	tttgagcagg	660
agcgagatta	ccacccaaaa	aggagetect	gaggcagccc	acttctanca	aacttttac	720
atgttgcaca	tttcan	,				736

<210> 3981

<211> 742

<212> DNA

<213> Homo sapiens

<400> 3981

agaaacggca	gtggcagcag	cgtccggagc	agccgcagcc	ttctggaagc	tccaggcggt	60
ctttctgccg	agcctcggtc	ccggccccca	tcctcccgc	cccatcggtt	gttgtctggg	120
cggatttaaa	cagtcaagtn	aaatcaagct	gggtaatcat	ggcagaaggt	ggatttgatc	180
cctgtgaatg	tgtttgctct	catgaacatg	caatgagaag	actgatcaat	ctgttacggc	240
agtcccagtc	ctactgnaca	gacacagagt	gtcttcagga	attaccggga	ccctctggtg	300

360 ataatggcat nagtgttaca atgatcttgg tagcctggat ggttattgca ttgatcttgt tcttactgag acctcctaat ctaagaggat ccagcctacc tggaaagcca accagtcctc 420 ataatggaca agatccacca gctcctcctg tggactaact ttgtgatatg ggaagtgaaa 480 atagttaaca ccttgcacga ccaaacgaac gaagatgacc agagtactct taaccccatt 540 agaactgttt ttcctttagt atctgcaata tgggatggta ttgntttcat gagcttctag 600 aaatttcact tgcaagttta tttttgcttc ctggtgttac ttgccattcc tatttacagt 660 atatttnagt gaatgattat attttttaaa aangttacct ggggcttttt ttgggttgtc 720 742 ctaaaacttt cnaaacaatt tc

<210> 3982

<211> 799

<212> DNA

<213> Homo sapiens

<400> 3982

ataaaaaagt ttctccaaat gagctcatcc tgggctggta agttggggag gtgggggctg 60 gggttaatgg aaggtctctt cgtgattgcc ggtgtctttt gctactggac tggatcttat 120 actetteett ttggaggeaa gagtattgea agtgtattae tgactgtgag cagtggetea 180 240 atgcctgtaa tcccagctgg gaggctgagg caggaggatc acttgagccc agtagttcaa 300 gatcagcctg aacaaaatag tgagaccctg tctctacaaa aacatttttt aaaaacttag ccaggaattt gaagttgcag tgagctatga tcatgccttg ccactgcatt ccagcctgag 360 420 tgacagagtg cgaccctgtc tctaaaaaac aaaaggaaag tgtgttacct gtaggaactg 480 tgaattcagt gggttttgct ggtggttctg atcctgtggg gccaggatat ttcgaattac cttgtaagtg acttggaatt tttcatcagc actaagtcag cctttgattt tatttgacat 540 agttttcggt gtgtgtattg ctcttggcag ttggtgtcac taggtgtcct accngtagaa 600 gtgtccggta ccctgaagac acccatgcca ctgttgtgtt tgatattgac gccacatata 660 gacaggagtc caccactgng tccatttcac aggtaccgct acgggccatg acatcacaga 720 gcactctgng ctgatccatg agttcctaca gccnagaagg cccccaaccc cattcacctn 780 799 acctgtggac acaagtctt

<210> 3983 <211> 613 <212> DNA <213> Homo sapiens

<400> 3983

attaagatat gacccacctg aataacctca catactcttc ctatctcaaa actcttaact 60 taatcctatc tgcaaagtcc gttttgtcat atacagtagc atgttcatag gtttcaagca 120 tttggacatg gtcctctttg ggaggcatta cgctgcctgt gacagtgctc ttctgataca 180 ttttcagtga tcttctagac ataacaatcc tggtcctggg aacatgcatg gcggggacct 240 aaataagtet atttttaag aggeeetace etttgeatag ateetaatet tggggtaaag 300 gaaagtttga gatttcactc cacctttttt tttggtgctg gtatttccac tgtgggaaag 360 atcattcgga tttaacaacc acatgaagct cctggattat ctggggcatg tttgctgatt 420 480 cccaaggaag cttgatcttt ttgatggagc acttgagctg gtaagttatt agaagctgag ctataatttt ccttggcatt ggtcattttt gtctaatctt ttatttttt gnttttttg 540 600 ttttgttttg ttttgttttg agatggagtc tcactgtgtc ccccangctg gagtgcagtg 613 ggtgcnatct cgg

<210> 3984

⟨211⟩ 662

<212> DNA

<213> Homo sapiens

<400> 3984

gtgctcagcg gcagccacta tggaggccgc caggaccgct gtactccggg tgaagcggaa 60 gcgcagtgcg gagccggcgg aggctcttgt gctcgcttgt aaacgcctcc ggagcgacgc 120 ggtcgagtca gcggcacaga agacgtcgga ggatttggag agagcggcgg agaataatgt 180 cttccacttg gtggccactg tgtgctccca ggaggaacca gtccagcctc tcctgcgga 240

300 agttctgcgc ctgtcacggg acagccagca gcgtgtccgc cgtaatctcc gcgcctcggc tcgggaggtc cggcaggagg gccgctaccg ggtgctttcc agccgccgat ccttggggac 360 cacctcgagc ggncaggagt ccgagtacac gccggggaac ccagaagccg ccgggaactc 420 gggctttcag ttgttagacc ttgtccacga ggaggganaa cctgaagccg cctctgcagg 480 540 ctcctgcaaa acatctgacc cagatgtgat cctctgcaat tctgtagagt tgatccgtga gcgattgact gtgtctgagg atggaccagg agtcaagcnc caggaagaac aaaaacacga 600 tgactatntg tatgacatta ctacttggag acgccactcc aggctggatt gagaacattn 660 662 ct

⟨210⟩ 3985

⟨211⟩ 708

<212> DNA

<213> Homo sapiens

<400> 3985

gctggcggc ggccgggtgg cggcggcgc atggcggagc cgagcggggc cgagacgagg 60 cccccattc gggtcaccgt caagaccccc aaggacaagg aggaaattgt gatctgcgat 120 cgagcctcgg tcaaggagtt caaagaggaa atctcccgga ggtttaaggc tcagcaggat 180 cagetggtee tgatettege aggeaagate etcaaggatg gggacacaet gaaccageae 240 ggaatcaagg acgggctcac tgtccatctg gtcatcaaga cccctcagaa ggctcaagat 300 ccagetgetg ccaetgette ttecceetce acacetgace etgecteage accetecace 360 420 acgeetgett caccegecae ceetgeecag ceetceacet etggeagtge etetteagat 480 gctggcagtg gaagccggag gagcagtggt ggggggccct ctccgggggc tggggaggga 540 tcccccagtg ctactgcgtc catactctct ggctttgggg gcatcctggg gctgggcagc 600 ctaggectgg getetgetaa etteatggag etgeageage agatgeaneg geagetgatg 660 tccaatcctg agatgctgtc acagatcatg gagaaccccc tggtccagga tntgatgtct 708 aaccctgatc tgatgcntac atgattatgg ccaaccccca aatcanca

<210> 3986

<211> 618 <212> DNA

<213> Homo sapiens

<400> 3986

60 agcggaaaac caattggttt aaaagaagag ccagtaagtt catgactcac gtggcctccc agtttgcctc cagctatgtg ttttattggc gggattactt tgaggaccag ccccttctgt 120 180 atcccccagg ctttgacgga agagtcgtgg tgtatcccag caaccagact ttaaaggact acctcagctg gcgacaagca gattgtcaca tcaataatct ttataataca gttttctggg 240 300 cacttataca acaatctgga ctaacaccag tacaagccca agggagatta cagggaactc ttgcagcaga caagaatgag attttgtttt ctgaattcaa catcaactat aataatgagc 360 tgccgatgta taggaaaggg actgtgttga tatggcagaa ggtggatgaa gtgatgacaa 420 480 aagaaattaa gctgccaaca gaaatggaag gaaaaaagat ggcagtgacc cggaccagga 540 caaagccagt gcccttgcac tgcgatatca tcggggatgc tttctggaag gaacatccag agattctaga tgaagacagc tgaccctttt gcgcttnant tctggtgtgc ttaaccatgc 600 618 aagcccttcc acctncca

<210> 3987

<211> 711

<212> DNA

<213> Homo sapiens

<400> 3987

actgcgcgc ccgcccgag tccccgccgc cgtcatgcag tccccggcgg tgctcgtcac 60 ctccaggcga cttcagaatg cccacactgg cctcgacctg actgtgccc agcaccagga 120 ggtacgggc aagatgatgt ctggacacgt ggagtaccag atcctggtgg tgacccgtct 180 ggctgcgttc aagtcggcca agcacaggcc cgaggatgtc gtccagttct tggtctccaa 240 aaagtacagc gagattgagg agttttacca gaaactgagc agtcgttatg cagcagccag 300 cctccccca ctacccagga aggtcctgtt tgttggggag tctgacatcc gggagaggag 360

agaccgtgttc aatgagatcc tgcgctgtgt ctccaaggat gccgagttgg cangcagccc 420
agagctgcta gagttcttag gtaccagatc cccangggct gcagggctca ccagcagaga 480
ttcctctgtc ctggatggca cagacngtca gacagggaat gatgaanagg ctttcgactt 540
ttttgaggag caagaccaag tggcanaaga gggtccgccc gtccagagcc tgaagggcga 600
ggatgctgaa gaatccttgg aggangagga agcgctggac cctctgggca ttatgcgctt 660
caagaagccc aaanaaacat cggtgtgaaa gggaanggac tgggccctgc a 711

<210> 3988

<211> 741

<212> DNA

<213> Homo sapiens

<400> 3988

ttgcgcctgc gcagtgcatc accgcaggcg ggcctcgcgg gtccgggagc gcggcggaga 60 cgatgcctga gatcagagtc acgcccttgg gggccggcca ggacgtgggc cgaagctgca 120 tcctggtctc cattgcgggc aagaatgtca tgctggactg tggaatgcac atgggcttca 180 atgacgaccg acgetteect gaetteteet acateaccea gaacggeege etaacagact 240 tectggactg tgtgateatt agecaettee acetggacea etgeggggea eteceetaet 300 tcagcgagat ggtgggctac gacggcccca tctacatgac tcaccccacc caggccatct 360 gccccatctt gctggaggac taccgcaaga tcgccgtaga caagaagggc gaggccaact 420 tetteacete ceagatgate aaagaetgea tgaagaaggt ggtggetgte caceteeace 480 agacggtcca gattaaagtg ggctcagagt ctgtggtcta cacgggtgat tataacatga 540 600 ccccagaccg acacttagga gctgcctgga ttgacaagtg ccgcccaacc tgctcatcac agagtccacg tacgccacga ccatccgtga ctccaagcgc tgccgggagc gagacttcct 660 720 gaagaaagtc cacgaaaacc gtggagcgtg gtgggaaggt gctgatacct gngttcgcgc 741 tgggcccgng cccangaaca t

<210> 3989

<211> 846

<212> DNA

<213> Homo sapiens

<400> 3989

aggattttca ttttcattta tggcacccgt tgtgtttgag aacatggacc aatttatgga 60 ttagttttaa acccccagtc tgtcacactc aatgaacaat tctaagttgg agagaatcca 120 tatgaaagga ttagaatgtg ccacagtgga gcttacacat gactgtttca actaaatatt 180 240 gcccagctgc ctctcctgca gtattatttt tttttttttg ctacttagtt aaattgctag tgtctctaat ttcacacatt gtcagagctt tttttatttt gtaaatatac tgccacaata 300 aatgtatgtg atgtttcatt tattcaagat ggggtctgat aaactgtagg actaggagac 360 taagaagaga agtcaatttt gagtagaatg tgcatctttc aaataatatt gctgggccct 420 tctttggata ccttgtttga ctgtactcat aaaatagcca gagagtgact gttaagaccg 480 tacacactta atgggttttc aagaagatgg gattgttttt tcttggccat ataatataaa 540 tgtataataa atttgctctc tttgtaatta aaattaagag acagtagctc agctaggcct 600 tttaaatgtc tatataaccc aacaccacca taagtccagc tcaatttttt gtgacctgtt 660 tttctcatgg gctactcaaa gattttttt ttttaaggca cancaagatg aggttttaaa 720 aangettigt tagggeaatt agacattite attitteaag eigattatag eattiateet 780 tacattggaa atttagtatt tgcattttgc cttttccnct taaaatgttn ccccaccaat 840 ttggnc 846

<210> 3990

⟨211⟩ 715

<212> DNA

<213> Homo sapiens

<400> 3990

caaacttcat gtctttcaga atatcatcac ccttgcagaa actggctctc tggacttcag 60 aacattttgt acatcatgtc ttgtgagttt tttcatataa tttttttccg tagtgaaagc 120 aaagtcttgg taacgttgct gatgtaagca tttgtcagat cttcatggta tatttataca 180

cctttgtttt tacccatttc taattttaca ttcctgtctg aacagctttc tgtcttgaac 240 atatggcaga atgatgttta taatctcttg aagttgtctc tggttacatc tctccgtgaa 300 ttatccattg tgtgttttat ttgcttttct ctgtcatgaa gcatatatta gaactaacgt 360 caaatcagag gctcataatg accttagaaa ccacttagtg aaacctctca ttttgcaatt 420 gaggaatcaa gggaggaagt aaattctccc aaattattgg tggtgataaa aatggaactt 480 gggtttcctt cccttggttg agtgcttatt ttgctctgtg gtactgcctc atttctgctt 540 agccagtatg aacaggetet ggaatteaga teccaettag tgatgteeta ateaaagtag 600 acatatggaa gtaaatacta ataaggcatt ccacagcctc tgtgtgaatt gatggctgnt 660 tangatttgt gccaatgcct ctgngaccta aagttaaaat tttgcttggg atttg 715

<210> 3991

⟨211⟩ 535

<212> DNA

<213> Homo sapiens

<400> 3991

agategetee geeceeatee geaggtteta actttggeet gggaetetge eeetetaeet 60 cagcacagaa tcgccccggg tcctactaca gaatcaatcc ttgaacactg cctccacgtc 120 geeggeteaa tetgggegag aacceagaet teeacegean eeeegeaate tgeagaeete 180 agcggcagcg caggtggcag acctgcctcc tttgcctgtg agtcatggca gctcccatga 240 atggccaagt gtgtgtggng actggtgcct ccaggggtat tggccgtggc attgccttgc 300 agctctgcaa agcaggcgcc acagtttaca tcactggccg ccatctggac acccttcgcg 360 ttgttgctca ggaggcacaa tccctcgggg gccaatgtgt gcctgtggtg tgcgattcaa 420 accoggaggt gtccaatccc aaaaagccag gacgagttac caaccagctg caatacctac 480 acaaggtagt gatgaagget etgtggaaae atcagntene atggneatte eggea 535

<210> 3992

<211> 774

<212> DNA

<213≻ Homo sapiens

<400> 3992

ggc 60	gagagacgg	ccacccgcag	gagcggtcac	gcgggggcga	tctctccgga	agacgagacg
gag 120	gtccccga	agcagaggag	agactcctgg	gtctctggag	ggcggagacg	tccccagcc
cgc 180	gcgcgcacg	ccgaccggag	gccaagtcca	cgagcgcagg	ggggctcgcc	cgcaggagag
agc 240	cagagccag	acagagagga	gacaaaagga	gcggtccctg	gcaggagaga	tccccgagc
ccc 300	cagacatcc	gcagaagttc	caggatgccg	gaatctgaaa	gggaagaggc	caccgagaaa
gct 360	ctgagacgc	acctcagtat	tgtagcaccg	ttacaaagaa	gaaggcgacc	ccggagcaga
aaa 420	aaacctgaa	ggaaagtcac	ggttctaaga	ccgtgtcaaa	ccaaccttta	gagtcacatt
caa 480	ataacaaca	gatcctatga	gacacctgat	tgaagcatct	tcttacctaa	ttatttagtt
gat 540	tgtgcctga	tgaaaagtat	aaaatatata	cttataagaa	catttgaaat	acattttatg
atg 600	ttgccaaat	tggaaattat	catacttttt	tttttaaatg	aaagaaagta	gtatcatatt
gtt 660	aagaattgt	tanaatcgtc	acgtaacctg	ttttgtttct	gggatataaa	ctggcccaaa
tct 720	cattttctc	gcttgttgat	gntaaatggg	ttctctcctg	ggcaatcttt	cccgttttgg
774	atgt	atanactgtc	ttaatttgat	ttaagtttaa	aatttattgg	acntaagggg

<210> 3993

<211> 416

<212> DNA

<213≻ Homo sapiens

<400> 3993

gaattggtgg	gggccgcggt	ctccgccttc	tagaggtggc	ggcctactgc	ccttcgggtg	60
ttgtgtgcaa	agccccgttt	cctgctccct	gcgcttgtat	cctgctgcct	tccctcctgc	120
tggtgaagct	cgtgctgccc	tttgctggcc	tgtgctgcca	ctgccgaccc	gtgtcccgtg	180
gtggagctgt	cgtggggctc	acgtgacttc	ccttcctaca	ggcgtccgag	ctgggccaca	240
gcctgaacga	gaacgtcctc	aagcctgcgc	aggagaaggt	aacgggcagc	tccgggtggt	300
tgtgcctgga	gcccttcact	ccaggggacg	tgggtgtgtc	aggggtgtta	gggggattgt	360

416

<210> 3994

<211> 786

<212> DNA

<213> Homo sapiens

<400> 3994

cacttaacac actettgatg acatatggca ggttcttggt attgacaccc gtgtggctgc 60 aggtggcatg aatcatgcat ggcttgtctg gatctgtctt ctgcagagcc cattctctct 120 gtcttttgct agtctggact ggagagcaac ttccctgagt caggactctt gctgctaatt 180 gcagaaaacc agcagtctct gtgaagttgt ggtgttctca gagttcagct gtaaaatata 240 gaatcctcat taattgtatt tacaactata ttgagcaaac caatgttgtt ctttattaat 300 gtacagacca aaaaagacac ctcaaaagaa aggacgtacg cgtttcttgt aaacacgagg 360 caccccaaga taagaagaca gatagagcaa gggatggaca tggtcatctc ctcagtgatt 420 ggagaaagtt accggcttca gtttgatttt caagaggcag tgaagaattt cttccccca 480 ggaaatgaag tggttaatgg agaaaattta agctttgcat atgaattcaa agctgatgca 540 ttatttgatt tettetattg gtttgggete agtaatteeg ttgtaaaagt aaatggaaaa 600 gttcttttag gttcaataga tgatgttttt aactgcaatc tgtcacccag atcatctctg 660 acagageete ttttggeaga attaceattt ecaagtgtte tggaatetga agagaeaece 720 accaatttat ctgattgaac tgacattgta ncagttgctc ccgnacttca agcctgtgct 780 786 agactn

<210> 3995

⟨211⟩ 752

<212> DNA

<213> Homo sapiens

<400> 3995

cttggctcgc tgcgcctctg cctcccaggt tcaagagatt cttctgcctc agcctcctaa 60 120 gtagctggga ttacaggaaa tgagaacaga agccattgcc agacctctgg aaataaacga gactgaaaaa gtgatgagaa ttgcaataaa agagattttg acacaggttc agaagactaa 180 240 agacctgctc aataatgtgg cctctgatga agctaattta gaagccaaaa tcgaaaagag aaaattagaa ctggaaagaa atcggaagcg actagagact ctgcagagtg tcaggccatg 300 360 ttttatggat gagtatgaga agactgagga agaattacaa aagcagtatg acacttatct 420 ggagaaattt caaaatctga cttatctgga acaacagctt gaagaccatc ataggatgga 480 gcaagaaagg tttgaggaag ctaaaaaacac tctctgcctg atacagaaca agctcaagga 540 ggaagagaag cgcctgctca agagtggaag taacgatgac tcggacatag acatccagga 600 ggacgatgaa tccgacagtg agttggaaga aaggcggctg cccaagccac agacagccat ggagatgete atgeaaggaa gacetggeaa acgeattgtg ggeaegatge aaggtggaga 660 720 ctccgatgac aatgaggact cggaggagaa tgaaattgac ntgggaagat gatgatgacc aggatgacna tttggaagac cagagccttt nt 752

<210> 3996

<211> 786

<212> DNA

<213> Homo sapiens

<400> 3996

gatctgtacc tttacttgtg aaaggtatgc tatataattc agcaagtacc aacttgtgta 60 gctgcagaat aaccaagtgg ctatccagtc aagtaaatac agtttgctta catacttcaa 120 cagtttcata aaacgattcc cctgagtgac acaagaacat aaaatgttaa tatcactaat 180 atagcctgtt aaatcttttg tggagacagg tgcaaatcag aagattgaca aggaagaact 240 tgagcttgct aaataagact tcctaaattt aaaagctcta gttttgctta gtgtgaattc 300 tggcacttta aaaagattaa gcaagtgaaa ttctgctgcc ctccaccatt tatttttaca 360 420 gtgctttgta attttttca tcagttcctt aaatgttatt tggaggaaac taagttcttg 480 acctcagtaa ttttattttt gtttttccct aaatgtttcc ctactagtct ttttggaaaa catgtttgtt ttaatttcat cttccctcac tttatttagg tagaattttt cccccttcat 540

ttctgaaatt ttttgctcac cgccatgttt aaatggggtt gaatcatagc gagccatttg 600 ctcttgccaa agtgagatag atgtctgagg agataattga aaagtcagac tctgtctgng 660 gggctttaat cggagcactg ctggaaatga tgcnnagaat gtagtgcttc atatatccat 720 gaccaagatt gacatgttgc tcacacatgt ccaatttaat gaggagctnc tgttttccaa 780 aattcc 786

<210> 3997

<211> 739

<212> DNA

<213> Homo sapiens

<400>.3997

60 atcgagtcgg ccttgttggg tgctaggatt tcaagtattt ggtgtctggc cagaaggatc tgatgggaca gatatcaatg cactggtgcg atcccacaat agaaaggtga tagctgttgc 120 cgatgacttt tgtaaagtcc atctgtttca gtatccctgc tccaaagcaa aggctcccag 180 tcacaagtac agtgcccaca gcagccatgt caccaatgtc agttttactc acaatgacag 240 tcacctgata tcaactggtg gaaaagacat gagcatcatt cagtggaaac ttgtggaaaa 300 gttatctttg cctcagaatg agactgtagc ggatactact ctaaccaaag cccccgtctc 360 ttccactgaa agtgtcatcc aatctaatac tcccacaccg cctccttctc agcccttaaa 420 tgagacagct gaagaggaaa gtanaataag cagttctccc acacttctgg agaacagcct 480 ggaacaaact gtggagccaa gtgaagacca cagcgaggag gagagtgaag agggcagcgg 540 600 agaccttggt gagcctcttt atgaagagcc atgcaacgag ataagcaagg agcaggccaa agccaccett ctggaggacc agcaagacce ttcgcctcgt cctaacacce tggcttcagt 660 gcaactcttt tccttcagct gcatgtgatt ttgngataaa gttcaggtaa caggatgggc 720 antgattgga naatcactg 739

<210> 3998

<211> 739

<212> DNA

<213> Homo sapiens

<400> 3998

60 ttattcaggc accetaatgg geagattgte eagettetae etttgeatea gettegagge tctaataccc agcccaactt acagcctgtc atgtttcgga acccagggtc tgtgatggga 120 atcoggitac etgetectic caaaccetet gagacteege catetteeae tiegteetet 180 gctttctctg tcatgaatcc tgtaattcaa gctgttgggt cttcttcagc agtgaatgtt 240 300 atcactcagg caccatcatt gettteetet ggagetagtt ttgtgtetea ggetggtaca 360 ttgaccctga ggatttctcc tcctgaacca caaagctttg caagtaaaac aggctctgaa 420 accaaaataa cttatagctc aggaggacag cctgttggta cagccagtct tattcctctc cagtotggta gttttgcctt gttacagctc ccaggacaaa agcctgttcc tagctccatt 480 cttcagcatg ttgcttccct tcagatgaaa agagaatctc agaatccaga ccagaaagat 540 gaaacaaact caataaaaag agagcaagaa acgaagaagg ttctacagtc agaaggagag 600 660 gctgtagacc ctgaggctaa tgtaataaaa caaaactcag gagctgctac ctcagaagaa actctgaatg attccttgga agataggggt gatcatttgg atgaaaaaat gcctttcana 720 739 aanaaggttg ngcaactgt

<210> 3999

<211> 585 ⋅

<212> DNA

<213> Homo sapiens

<400> 3999

gagcgccttc ccgttcccgg tgaccgtgtc gctgtgccac atcctggctc tgtgcgctg 60 gctcccgccg ctgctgcgcg cctggcgct gcccccgcg ccgcccgtct cgggccccgg 120 acccagtccg catccgtcgt ccggcccgct gctgccgccg cgcttctacc cgcgctacgt 180 gctaccgctc gccttcggca agtacttcgc gtccgtgtca gcgcacgtca gcatctggaa 240 ggtgcccgtg tcctatgcac acaccgtcaa ggccaccatg cccatctggg tggtcctcct 300 gtcccggatc attatgaagg agaagcagag caccaaggta tacttgtcac tcatccccat 360

catcagcggt gtcctgctgg ccaccgtcac cgagttgtct tttgacatgt ggggactcgt 420 cagcgcctc gccgcacgct gtgcttctcg cttcagaaca ttttctccaa aaaggtcttg 480 cgagattcac ggatccacca tctncggctg ctcaacatcc tgggctgcac gccgncttct 540 ttatgatccc cacctgggtt ctggtggacc tctcggnttt cctgg 585

<210> 4000

<211> 683

<212> DNA

<213> Homo sapiens

<400> 4000

atttccattt cctagcagat ttcatatact acatacagag cttaatggtt tttgttttac 60 taattagatg atgtaaaaca gagatttgga ttatcaatgt gaatgaattc agggtgggaa agacccacag acaaggtctc tactgccttc tctttgtatt gcttttgtgg gaggttggag 180 atacgaagtt caattggtag aatattctag atcactggtg gacagcaggc cccaagtctg 240 tctgtccttg cacagtattc ttaattctgt atatctggaa cctgaatggt caatttttt 300 ttttttcccc cagagtggtt atcaagtcct gggaaatcct gactcatagg gctcaaactc 360 agacatattt atgtcagaga agcaatttaa gaaccatttt acatgtaaaa taaaagtttt 420 tcactgggga aagcataaac ttttaaatct aaaccaacta tacagggctc ttatgaggat 480 aaattaatca atttaccatg ccaggcacat agtaggttgc tttaaaagta tgtcatcttc 540 600 gaggcacgaa gttttgctgt tcaaaggttt ctgggttagt aatgcttggg tttcaaagct 660 gncatcatct tatagnenct ttg 683

<210> 4001

<211> 262

<212> DNA ·

<213> Homo sapiens

<400> 4001

<210> 4002

<211> 615

<212> DNA

<213> Homo sapiens

<400> 4002

taaaattgac ctggaatcaa ccattgacat gtcctgtgct aaatatgaat tcactgatgc 60 cctgctgtgc catgatgatg agctggaagg gcgccggatt gccttcatcc tgtacctggt 120 tcctccctgg gacaggagca tgggtggtac cctggacctg tacagcattg atgaacactt 180 tcagccgaag cagattgtca agtctcttat cccttcgtgg aacaaactgg ttttctttga agtateteet gtgteettte accaggtgte tgaagtgetg tetgaagaaa agteaegttt 300 gtctataagt ggctggtttc atggtccatc attgactcgg cctcccaact actttgaacc 360 ccccatacct cggagccctc acatcccaca agatcatgag attitgtatg attggatcaa 420 ccctacttat ctggacatgg attaccaagt tcaaattcaa gaagagtttg aagaaagttc 480 tgaaattctc ctgaaggagt ttcttaagcc tgagaaattc acgaaagtct gtgaggcctt 540 ggagcatgga catgtggaat ggagcagccg aggtccccct aacaaaaggn tttatgagaa 600 615 agctgangan agtaa

<210> 4003

〈211〉 697

<212> DNA

<213> Homo sapiens

<400> 4003

60 ttttaaaaaa ataattgcgc cccccgccc cgtgccttgg agatagtaag aattggagca gagcactggg acttcaattc acgcatggaa agagatcttt gttagttgga ggaaggagaa 120 cttgcctgag cttcgggcct ttgttttgtt tttgtgagag ggacgtgtct cctaaatgaa 180 240 tgtttgctcc agcgttgcac ctcaaataag tcacctaaat atccacgccc tctttatcca 300 cccctcttt actcgtgtga ctagaatagt tttcattttt cttctcaagg gaatggctaa 360 acageteeta tetgggegtt tgatggaetg teatteaaga atgagtgaag ttgaggtgee tataagcaac tcagaaattg ttgtggccac gcttggggga aatagagccc tacactcagg 420 tgatgagagg agacctcaga ggtgaccgat ccagggcctt gctcctgcg ccaccccagc 480 tegtacetee agtggaactt ggetgggett ateaagaget cettteatte attgeaactt 540 cattigtiag aaagcticic tgtgtattia gtaggcattg ncticaacat gtaccactgg 600 tctggctttt ggtaggccca ttaatagtgt catgtgacag cctttcaagt ataggtgctt 660 697 cccggcttac nggggggtcn cattccagtn aacacat

<210> 4004

<211> 651

<212> DNA

<213> Homo sapiens

<400> 4004

atgctataat gtctgaacag ccactgcact tgggcaacat agcaagaccc tgtctcttaa 60 aaaaacagto tocatttata tagcattoag gaataggaaa aactacaggg aaggcaaaca 120 catcaatggc ctcctgagct gggaatggga gttaattaca aagggacatg agggaatttt 180 taggggtggt gtgacttcaa tatcttgact gctgatgatt gattgattac atgtttgaca 240 gaactcacag aactctacac ttacgaagga aaaaaagttt tgtttttcta gcttaaccaa 300 360 agtggtacca aacctttaaa atatcaagct tagaagaagg gctagaacat gtccatattt tacctcatta gaaataaaga ataggatgtt gaaaatggtt tgtgctttaa gaagactgaa 420 480 ccaagctagt agctcggatt tgggtgtcca ccacctcacc ttccaggctt ataactggta

attotgetea agaatetgte eteagtgttt teaacatega gaattaattt gagacaaact 540 acatetagtt cataaacaaa gettgaatta aaaaggatte etgteacagg eeaaaactag 600 tetacaaace ettanggtgg eeaatettge ttttacaeen eeaaagatnt t 651

<210> 4005

⟨211⟩ 813

<212> DNA

<213> Homo sapiens

<400> 4005

ttagctgtca gtaacaagct tcctcgagtc tcacagtcac aggattgtct tagttctttg 60 cagttggctc tatgtacaca agaacatgct gcccatagac acagcgctcc cttcaggatc 120 taattcactg cctctgctct cgctgcagag acagaaaaaa aagtgatgtc tgctctttgt 180 240 ttgctgttat attcccaact agtatacata agtaatagcc aaccattcaa tgcatcaggc 300 actatgctaa acccatatga ctcaaatatt aagcaatagg cttaagatca cctactcagg aaataacagg cttcaaacct tgagtcgctc tgtgcaaaag ctcctacttt taacctgtat 360 tccacacttg ctgtttggtt ggattttctg caattccttc ctaataagga gtcataaaaa 420 tgcctaagca gtaagtatgg agaatcacta gcaatctttg aacagcagct catgaaaagc 480 ctttcgttgt gaaagaaaac caggaagcac ttgtttcctg gggatatgat ttaggagaaa 540 aaaatgcatt tgtttgtagc agtgaaagtt cttgnttcta tatcctccta aaatatatat 600 attattgaat taatgaaagt ccagctttga tcctatcttt gagagggtta tttatgtctt 660 atatttttca aaccatttac teetetggtg eeagatetgg taaetttett ttaaaaataa 720 gacaaaacct aatgaaaact gaaagcccat tgttccatga aaaacttnnt gaaaataaag 780 ggaactttct ggaattttgg gggaaggtna aaa 813

<210> 4006

<211> 745

<212> DNA

<213> Homo sapiens

<400> 4006

aaaaacatga aggacagata tgttgaagtc cttcagtgtt cagctgagga gatgaacttt 60 120 gtgttaatgg ggggcacttt aaatcgaaat ggcttatccc caccgccatg taagttacca tgcctgtctc ctcctccta cacatttcca gctcctgctg cagntattcc tacagaagct 180 gccatttacc agccctctgt gattttgaat ccacgagcac tgcagccctc cacagcgtac 240 300 tacccagcag gcactcagct cttcatgaat tacacagcgt actatcccag tgtttgaaag atgtatggtg atcttgaaac ctccagacac aagaaaactt ctagcaaatt caggggaagt 360 420 ttgtctacac tcaggctgca gtattttcag caaacttgat tggacaaacg ggcctgtgcc ttatcttttg gtggagtgaa aaaatttgag ccagtgaagc caaatcgtaa cttacagcaa 480 gcagcatgca ncatacctgg ctctttgctg attgcaaata ggcatttaaa atgtgaattt 540 600 ggaatcagat gtctccatta cttccagtta aagtggcatc ataggcgttt cctaagtttt aagtettgga taaaaactea eeagtggeta eeateteeae eatgaactet tgttaaggaa 660 720 getteattne gnatatteee getettttte tetteattte eetgnettet gettaateat 745 gccttcttgc ttaagtaatt caagc

<210> 4007

<211> 597

<212> DNA

<213> Homo sapiens

<400> 4007

agtacacac cacctgagtg agtggcacca gaggaccctc tccatgttta gggacctcct 60 gggcctcagg agcgtggcg ccgccctgg gcggactccc cccatccgcg ggcgcggatg 120 gtccgggccg cgtccgcagt gctgctggct gctccctggt tgctgggtgc aaagtgctgg 180 gttctggtt tctggattcg cgggccgttc acacgtagcc tgtgccggct cctcgggtga 240 gtccgtccgc gcgcggtgcc ccgggacggc ctangctgcc gggggtccgg ggccccaggc 300 attccggct gcagattgac ggggatcccg gatgcaccgc gcgcccccgc gccctcaccg 360 acgggtccag acctggtgg aagaaggtgc ngggacgggt ccctgaggat cccnatgcct 420

acgagccaag atgctcagct ttataggtgt gacctacaca tgtgacttca cctcagtttt 480 gtgatccgta aaatggacaa attcnaagct acttcacaag tgctgttgat aggattaaat 540 gaaacaatgc tngtaaagct ctttgcanga aggagccttg gaagcaaggg cctggcc 597

<210> 4008

⟨211⟩ 681

<212> DNA

<213> Homo sapiens

<400> 4008

ctgcacaagg gcgccaagcg caagggcatc aagtcgtcca ttggccgcct gtttgggaag 60 aaggagaagg gcaggctgat ccagctgagt cgggatggag ccacaggcca tgttctgcta 120 acagactccg aattcagtat gcaggagcct atggtgcctg ccaagctggg gacccaggca 180 240 gagaaggacc ggcggctaaa gaagaaacac cagctgcttg aagatgcccg caggaaagga atgccctttg cccagtggga tggtcctact gtggtctcct ggttggagct ctgggtgggg 300 atgcctgcct ggtatgtggc agcctgccgg gccaacgtca agagtggtgc catcatgtcc 360 gctctgtcgg acacagagat ccagcgggag atcggcatca gcaatgccct gcaccggctc aageteegee tggecattea ggagatggtg teattgacea geecetetge ecacecacet 480 tcaggacttc ttctgggaat gtctgggtca cccatgaaga gatggaaact cttggaaaca 540 tntactaaaa caaccetgce tatggggaca tgaaccatga gtggattggg aatgaatgge 600 teccageetg gggeteegea gtaceegnag etactteatg gaatgeetgg tggaeneeen 660 catgctggac caccttacca a 681

<210> 4009

<211> 652

<212> DNA

<213> Homo sapiens

<400> 4009

taaaaaatgt catcacttgc caagcctggt ggctcatgcc tgtaatccca gcactttgtg 60 aggctgaggc aggaggatta cttgagtcca aaagattgaa gctgcagtga gctgtgattg 120 180 ggccactgcc ctctagcctg ggcaacagag caagacccta ttcaacaata acaaaaaaag 240 gaattaggtg atgggaaatg cctaccattt gaatctataa agataagcaa ggcagggtgc 300 agtggctcac gcctataatg ccaacatttt gggaggctga gacaggagga tcgcttgagc 360 tccagagttc aagaccagcc tgggcaacat agtgagatct agtctctaca aaaataaaca 420 aatttagctg ggtgtggtgg tgcgtgcctg tagtctcagc tacatgggag gctgaggtgg gaggattgag tgagctcagg aggttgagac tgcaatgagc catgattacg ccactgcact 480 gcggcctagg tgacagcaaa acctgtctca aaaaagagag agagagagat aagcaagagt 540 tactcatgat gcttggactt gggggaagat gccaactctg gcacatgtca nttactacat 600 naaaagtcaa gtgcaatgtc aaatccagag cntcaagagg aaaaaaaagtt ca 652

<210> 4010

<211> 730

<212> DNA

<213> Homo sapiens

<400> 4010

aaggaatttt ttgagaagtt acaacacaca ctggatcaaa agaagaatga aattctgtct 60 gactttgaga ccatgaaact tgctgttatg caagcatatg acccagagat caacaaactc 120 aacaccatct tgcaggagca acggatggcc tttaacattg ctgaggcttt caaagatgtg 180 240 tcagaaccca ttgtatttct gcaacagatg caggagttta gagagaaaat caaagtaatc 300 aaggaaactc ctttacctcc ctctaatttg cctgcaagcc ctttaatgaa gaactttgat 360 accagtcagt gggaagacat aaaactagtc gatgtggata aactttcttt gcctcaagac actggcacat tcattagcaa gattccctgg agcttttata agttattttt gctaatcctt 420 ctgcttggcc ttgtcattgt ctttggtcct accatgttcc tagaatggtc attatttgat 480 gacctggcaa cttggaaagg ctgtctttca aacttcagtt cctatctgac taaaacagcc 540 600 gatttcatag aacaatcagt tttttactgg gaacaggtga cagatgggtt tttcattttc 660 aatgaaagat tcaagaattt tactttggtg gtactgaaca atgtggcaga atttgtgtgc

aaatatnaac	tattataaaa	tctgtttcaa	gtatgcagtt	ttcttttggt	agaaattggt	720
agagaatnna	•	,				730
<210> 4011			. •			
<211> 671						
<212> DNA						
<213> Homo	sapiens			•		
<400> 4011	·					
agcaagaacg	ccagggacgg	ggtctccgcg	cctgcgcagt	gaagctgggc	gccttcgggg	60
cttgagcttc	tgagggtcgg	gtccagcgcg	tgggctgctg	gatggcggaa	ccccaggcgg	120
agtcggagcc	cctgctgggc	ggggcccgcg	gcggtggcgg	cgactggccg	gcggggctga	180
ccacttaccg	cagcatccaa	gtcggccctg	gtgccgcggc	caggtgggac	ctctgcattg	240
atcaggctgt	ggtcttcatc	gaagatgcta	ttcagtaccg	ctccatcaac	caccgggtgg	300
atgccagctc	gatgtggctt	taccgacggt	attactcgaa	cgtatgccaa	cggactttga	360
gcttcaccat	cttcttgatc	ctgtttttgg	cttttatcga	gaccccatcc	tcactcacca	420
gcacggcgga	cgtgcgctac	cgcgctgccc	cctgggagcc	gccctgcggc	ctgaccgaga	480
gtgtcgaggt	gctctgcctg	ctggtctttg	cggccgacct	ctctgtgaag	ggttacctgt	540
tcgggtgggc	ccatttccag	aaaaaccttt	ggctgctggg	ctacctcgtg	gtgctggtgg	600
tgtctctggt	ggactggacc	gtgtccctga	ntctcgtgtg	tcatgacccc	ttgcggatcc	660
gncggctttn	t					671
<210> 4012			,			
<211> 737						
<212> DNA				*		
<213> Homo	sapiens					

出証特2002-3046776

60

gctcaggcct cggaggcggg gcgatggcca cctcccaccg agtggcgaag ctggtggcct

<400> 4012

ccagtctcca gaccccggta aatcccatca ctggagcgcg ggtcgcccag tacgaacgcg 180 aagacccctt aaaggccctg gcggcagcgg aggcgatctt ggaggacgaa gaggaggaga aagtggcgca gcccgctggg gcatcgagat ggggtttcac catgttggcc agattggtct 240 300 tggattcctg acctcaagtg acccaaagtg ctgggattac aggcatgaac cactgtgcct ggccaattct gttgattttt cgagtgaaaa ctgcatactg gattcagaca ctgctactaa 360 aacgaactge tgetgeecag atgaataace gttgetagae tgacacaage egacaggaag 420 480 cagtcagagg gctaacagaa aggagctgat ttgaacacca gcttttctgg ggtggatgaa catgcaccga taagctatga ggactttgtg aactttcctg atattcacca ctctaatgag 540 gagtatttca agaaagtaga agagttgaag gctgcccaca tagaaactat ggcaaaatta 600 gagaaaatgt accaggataa attacattta aaggaagttc aaccagtggt catcagagaa 660 gactetetta gtgactette cagatetgta teagaaaaga etnetatnae eetgneteat 720 taatgacatc attttca 737

<210> 4013

<211> 705

<212> DNA

<213> Homo sapiens

<400> 4013

tcaataaagt tttagcccac ttcgtcgcta tgtgtgatac aaatatgcca tttgtaggac 60 ttcggttgga gttgtccaat ctggagattc cacatcaagg agtgcaagtg gaaggtgatg 120 gcttcagcca tgcaattcgc ttattaaaaa ttcctccctg taagggtata actgaggaaa 180 cccaaaaggc tctggaccgc tctcttcttg attgcacttt ccgattacaa ggtagaaata 240 accgcacttg ggtagcagag ttagtgtttg caaattgtcc acttaatggc acttctacta 300 gggagcaagg accatcccgg cacgtttacc tgacatatga aaatctgttg tctgagcctg 360 ttggtggtag aaaggtggtt gaaatgtttc ttaatgactg gaatagcatt gcacgattat 420 atgagtgtgt gttgaaattt gcacgttctc taccagacat acctgctcat ctaaatattt 480 540 tctcagaagt tcgtgtttat aattaccgag aacttatctt gtgttatgga accaccaagg 600 gaageteaat tagtateeaa tggaattega teeateaaaa atteeacatt tetttgggaa

ctgttggccc	aaactcangt	tgcagtaact	gcacaatacc	attctccatc	agcttcaaga	660
aatgttcaac	aaacaccaaa	tgtgggtcaa	ntnttacagg	tactg		705

<210> 4014

<211> 797

<212> DNA

<213> Homo sapiens

<400> 4014

gaaatcaatt atgcaaagga ggaggcttgt cggctgagag agctaaggga gggagctgaa 60 tgtgaattga gtagacgtca gtatgcagaa caggaattgg aacaggttcg catggctctg 120 aaaaaggccg aaaaagaatt tgaactgaga agcagttggt ctgttccaga tgcacttcag 180 aaatggette agttaacaca tgaagtagaa gtgeaataet acaatattaa aagacaaaac 240 gctgaaatgc agctagctat tgctaaagat gaggcagaaa aaattaaaaa gaagagaagc 300 acagtetttg ggaetetgea egttgeaeae ageteeteee tagatgaggt agaceaeaa 360 attctggaag caaagaaagc tctctctgag ttgacaactt gtttacgaga acgacttttt .420 cgctggcaac aaattgagaa gatctgtggc tttcagatag cccataactc aggactcccc 480 agcctgacct cttcccttta ttctgatcac agctgggtgg tgatgcccag agtctccatt 540 ccaccctatc caattgctgg aggagttgat gacttagatg aagacacacc cccaatagtg 600 tcacaatttc ccgggaccat ggctaaacct cctggatcat tagccagaag cagcancctg 660 tgccgttcac gccgcacatt gtgccgcctc gcctcacctc agcgagctca cttgctccac 720 acgececcan cegteacace ettgggacee ttaceaceeg naacacacae cacaetnett 780 gccttcccct gatccaa 797

<210> 4015

<211> 662

<212> DNA

<213> Homo sapiens

<400> 4015

acacgcgtcc tcccctcggc ggggaggccg gctaggggca ggcgggcagc gatgcctgcg 60 teggecacag etgeetggea etgeeeteet ttgtgeetge etcetetgee ageeteeget 120 ccaacctccc ccccaaccc cgcaacgagg cctgctcctg ggcccggccg cagggcccgt 180 240 tgcccacaga gcgcccaccc tgcgcccacc cggggtgccc tcaccttctg ggcccctggc tectggeete gggteetget ggtgeeeagg tegeeeggee eegteeteeg tgeteegegt 300 360 ttgccccacc ctgctgcccg agctcggcgg cgagcctggc acggtgccag gctgcctggg 420 agcccagccc gggcagggcg aactttccag cgagggttgg tctcaaactc ctgggctcat gcaatcttcc tgcctcggcc tcccaatgtg ctggaattac aggtatgagc taccgcgctc 480 agcccaaacc cagggctctt aaccacccta ctatgtactg tgctggcccc cggtcaaggg 540 agagaactca cgtcaggcaa aaatgtttta caagagaggc anctaagtct tttccacagn 600 ggatgacaca agtncccctt acaaaaccac ccacagatcc aaccccaagg aaactcttgc 660 662 tt

<210> 4016

<211> 824

<212> DNA

<213> Homo sapiens

<400> 4016

gtctggaatc aagcgaacca tcaaagaaac cgaccctgat tacgaggatg tatctgtggc 60 ccttccaaat aagcggcata aagcaattga gaattcagct cgagatgctg ctgtgcagaa 120 gattgagact attatcaaag aacagtttgc tcttgaaatg aagaataagg aacatgaaat 180 tgaagtcatt gaccagcgac tgattgaagc aagaaggatg atggataaac tgcgtgcctg 240 cattgtagca aactactatg cttctgcagg tcttctaaaa gtttctgagg gatcaaagac 300 atgtgatacg atggttttta atcatcctgc tatcaagaaa tttttggaat caccatctag 360 420 gtcatcatct cctgccaatc agagagcaga aacaccatca gccaatcatt cagaaagtga 480 ttctttatct cagcacaatg acttcttatc tgacaaagat aataacagca atatggatat 540 agaggaaaga ctctcaaaca acatggagca gagaccaagc cgaaatactg gaagggatac

ttctagaatt actggctccc ataaaacaga acagcggaat gctgatctca cagatgagac 600
ttcacgactt tttgtaaaga aaacaatagt agtgggcaat gtgtccaagt atatacctcc 660
ggataagang gaagaaaatg accagtcaac tcataaagtg gatggtatat gtccgagggt 720
cccgtanaga acccagcatt aatcattttg tcaagaaggt ttggntcttc cttcatccta 780
ctttaaccaa atgaccttgt ggaanttaga gagcctcctt tacc 824

<210> 4017

⟨211⟩ 613

<212> DNA

<213> Homo sapiens

<400> 4017

tgtttgcaaa taaaccattc tgataaatta tttttgttgc ttaaaataag aggaggaacc 60 gctgtgtgtt agcaagaatg tccatacctg atatgaaaga gtcatgttgg cttcagttcc 120 tactgccctg tggacttccc attccctcct tacttgagtc aaccatccac tcagtacttt ccacaaatct aataatgagg tgctctctgt aggtaaatcc tttcactatg gcttgtcctc 240 aaacctccca agaaaaggtt caactgctca atctcttaac ctttttaatt ccattccctt 300 gcaggtatcc cggccctgca taacaagatg atcccaactc aaggaaaggg gtttagcagt 360 gttggatctt ggcgtatgtg ggatttaacc aggcagaaag gcagacaaga gtaagattct 420 aggcagagag agcaaatgcg tcgagcatgg gtatgaacat gtgagggata gagaataatt 480 ctgcaggaag tttgctggat ggaagggcct tatagggtta gaaaagctgg tgtcagattg 540 tcaaggactt tgaatgtcat ggggcttctc ttccaggaac acccaanttt tggggggggg 600 nnaaaatttc ccc 613

<210> 4018

<211> 587

<212> DNA

<213> Homo sapiens

<400> 4018

gaggtgccca tttaagctag atgtgcatgt caccacagat gagtttcagt tagggcttat 60 agcagcacat ggagtgcctg agcatgccaa taggcttttg gtcccaacta tggaagggag 120 ctgagctcca gtatttcttg gtagagaagc agttagtaac agcaggatgg gtgtgttcat 180 gggtaaccac cccctcaact gggaaaacag taactgcata tgctgccctt taggctcaca 240 aaagtgtgtc aggatgggtt acagtcatcg tatgggccac ttacctagta gcgggagggg 300 360 tgtgttcatg gggaacaacc ccccagacag ggaaggcaca gacatccact ttancaaagt ggggtgccta cttggagcan caaagtatgc caagtccctt agcagcaaag ttgcaaaaag 420 tcttgggacc tgtagtccta atgcaaaata agactgtggg gcctaaggca tccctagacc 480 ctatgctttc accattagga agagcgtccc cccattccta atagggcatg gtatacagat 540 587 gggtctagcc aaggtgctac tgctgcctcg actgttgttg caaannn

<210> 4019

⟨211⟩ 598

<212> DNA

<213> Homo sapiens

<400> 4019

agcaaaatct acattgcaac agacagttcc cctgtggata tgcaatctta tgaactttgc 60 tgtgacatga tcgatgttgt aattgatgtg tcttgtatat atgggttaaa ggaagatgga 120 agtggaagtg cttatgacaa agaatctatg gcaattatca agctgaataa tacaactgtc 180 ctttatttaa aggaggtgac taaatttttg gcactggtct gcattctaag ggaagaaagc 240 tttgaaagaa aaggtttaat agactacaac ttccactgtt tccgaaaagc tattcatgag 300 360 gtttttgagg tgggtgtgac ttctcacagg agctgtggtc accagactag tgcctccagt 420 ctgaaagcgc tgacacacaa tggcacgcca cgaaacgcca tctagtctga atcccagcgt cggggctctg tgccagctta ctcttcactc cagggtcgga tgccacgtgc tacaggacat 480 540 gggagctgct gcttgtggga atctggtgcc tgttccacta gagacaaggg gtagagtttc 598 tcatttggat gaaaacccct tcaactggtg gtgtcaaccc ntttggggna aaaaangg

<210> 4020 <211> 568 <212> DNA <213> Homo sapiens

<400> 4020

60 agccgtagcc agatccgttg aaaggagtgc agagaggtct cattgcgctc ccgaacagac ctgacgtaga tccgaagtgg.cccgcgccat ctcaactatg aggggacacc cgtaggcggc 120 180 gggagaggga cgccgcgagg agccaataaa gctccgcaac cggaagtgtc ttctgggagg 240 ggtcgtaccc ggaagtgtgg cacctcccgg gccgcacccg gaagtgtgat gccaccgccg ctacggggaa gtaatggtat ccggccaatt gagattcgga gttaaaacag ggatgtgcag 300 atggaggtcg gaggagacac tgctgccccg gcccccgggg gcgcggagga cttggaggac 360 420 acgcagttcc ccagtgagga agctagagaa ggtggagggg ttcacgcggt cccgccggat 480 cccgaagacn agggcctgga ggaaacagga tccaaggaca aggaccagcc acccagccca 540 tcaccaccgn cccantcaga ggccctgtca agcacctctc ggctctggag tcctgcaccc 568 ctgagaatag tcccacatgt anccctga

<210> 4021

<211> 603

<212> DNA

<213> Homo sapiens

<400> 4021

aaaaggtaat gtatggaaag gaaccaacca totgaaataa tagtootaaa tocaactaga 60 taatotttta aagotgtaag agtoagagat ggagatttot aaactttoaa agaaaacttg 120 attgcaaatg agaaacctgt gcattttga atgottattg aatttgaatg totgtgggg 180 ccaaaaagaa toagagggac aaatggaagg caggaaagaa aaggtgtaaa tittagatgt 240 gttttaaatt aatgtattta atgacatatt agactoatta caattttatt gaotttooct 300 ttacatttga atgtaatttt ttactagoog atgcaagotg caaaatggog agtottotaa 360

ggtgcctttc cttccctggg atcctcatct tagaatgagc agaggcacat cgataagaac 420
tggaccttga tttcacaacc tcatacaaag ccaggcaatt cttgagccaa acaaaggggg 480
tgtaagctat ttcatttatt ttgataatcc tcctcttgca cgggagcatt ttgctgtctt 540
tgtcaaagtg aatgacaaca atttggccaa ctctctcttg ggaaaagnnc cccttttggg 600
ncc 603

<210> 4022

<211> 598

<212> DNA

<213> Homo sapiens

<400> 4022

teettgeaca ceatggeage eteteettge acetteteet geeteteeac acteeaggtt 60 ccctcaggct tgtgtcccca ctgctgcatc gtggcggggt gtcacagacc ctctgcagcc 120 cctggctgcc ctggactgtg cagagatgcc tgactccang gaaacctgaa agcaagaagt 180 240 taatggactg tggccttctg tgacgcgcag tcgacgcagg aaatccacga gaaggttcta aacgaagccg tgggcgccat gatgtaccac accatcaccc tcaccaggga ggacctggag 300 360 aagttcaagg ccctgagagt gatcgtgcgg ataggcagtg gctatgacaa cgtggacatc aaggetgeeg gegagetegg aattgeegtg tgeaacatee egtetgeage egtggaagag 420 acageggaet etaceatetg ceacateete aacetgtace ggaggaacae gtggetgtae 480 caggcactgc gggaaggcac gcgggttcag agcgtggagc agatccgcga ggtggcctcg 540 598 ggagcggccc gcatccgtgg ggagacgctg ggcctcattg gggggnnccc tttttttn

<210> 4023

<211> 650

<212> DNA

<213> Homo sapiens

<400> 4023

60 caggagggcc catgtgctta ccctgttttg cccacgaaga aacagctcag tgttgcgggt caatgcccac atcacacagc atctagcacg taactgcacc ccgggagtcg tgggcatctg 120 180 ctggcctcct gccggtctcc tgccctgctg acagcttgct gtgccgcctg cctgcccag 240 tacgagcggg ccctggacgt ggcggcagag cccaagcacg agcggcagcg ccgagcccag 300 atacgcaaga acatcacgga gactctggtg tccctgaggg tccacactgt ggatgacatc 360 cagcagatcg ctgctgcgct ggcccagtgc atggggccca gcagggagct cgtatgccgc 420 tcgtgcctga agcagacgct gcacaagctg gaggccatga tgcgcatcct gcaggcagag 480 accaccgcgg gcaccgtgac gcccaccgcc atcggagaca gcatcctcaa catcacagga gacctcatcc acctggccag ctcagacgtg cgggcaccac agcgctcaga gctgggagcc 540 gagtcaccat cgcggatggt ggcgtcccan gcctacaacc tgaccactgc cctcatgcgc 600 650 atnotcacgo gotcccgcgt gotnaacgag gagcccctga cactggcggc

<210> 4024

<211> 775

<212> DNA

<213> Homo sapiens

<400> 4024

60 tttgtgatgc agctcgccag gcctacgggg aggtaaagga cttgccaggc tgaagtaact 120 tcagaagcag aaaaacggag gattaaaacc acaagtcgtt gtgatgtgaa atttcgtggg 180 gcaagaaagg gccggaagta ggtagtctgc acggctctgc tagagagagg atcacaagat 240 cacacaaatg tgatctactt atgactggaa aaaatgtgta ctttcagagc cagcttgagg 300 cattccattg cctccaatat gagctcttcc cttcaagatt gactataaat ctcttagtta caactcacat cccctttccc cagacaaaac cccacatagc ccggtgtgta tttactgaaa 360 gcagtaagat actgctgggg ctttgggtgc aagatggaga gtgctcagag ataatgacag 420 gggcctggtc ctgcagggcc ttacgtagaa agtcaaggaa tttattctct gagcaattga 480 aaatcatccc gaaagatctg cattttagaa ataccatgtt gagtagttgc ataagaaacc 540 agttaggagg ccccttttta ttggaggtag agaataatga gagactgaac tacagaagtg 600 gggaaggaag acagctgtag atccaagaaa tagtatccgg aagagaggct tgagaagtga 660

tcaaggagaa	ttccacagtt	atcanagacc	ctgtcttcct	tgttcaccac	tatattaccn	720
gaacataata	caaataatgc	tattggtatt	gggtggcatt	atttggntag	taggt	775
	•			-		

<210> 4025

<211> 623

<212> DNA

<213> Homo sapiens

<400> 4025

ctggttcttc	cagctggact	ctagtgcagc	tgagctcctc	ccccagcccc	ggctctgtcc	60
ctgcaccagg	tgtccagcag	gccctggaat	ccgcaaaggc	agaaggggaa	gttggggtgc	120
tgggtgctgg	gcagggggtg	ctgaggcctc	acagcccggc	ggcttggccc	ccacccaccc	180
cacggtggtc	ccgcgcccca	cacttcctct	cctctcctgt	ggtttctcct	tccactcagt	240
gcctcccct	cgggtagatc	ctactaacag	catcaaagaa	ataatgaaat	aatctctcct	300
tggtgtgttc	ttaccgtcct	aataggcaca	aggggactct	tcagtgcatt	ttccaaaacc	360
tgtacaaact	ctcttgacat	aaatgcagtg	agtttacaat	aaaatcgcag	tgggaggtaa	420
cgtcaggctt	cagaggcaga	catggtcctg	gagcctttgg	gaggggagga	gaggagaggc	480
agcgggcgcg	gggcggcgtc	canggggctg	aacgaggtct	gggcaggang	acagagctga	540
ccttgggctg	ccctggcccc	tgcgcaggac	acacagtgac	cggggctggg	gtgggcaccc	600
cggttctacc	gtcnggagtc	ngc				623

<210> 4026

<211> 622

<212> DNA

<213> Homo sapiens

<400> 4026

tactgtgtcc ggagaaactg tgattataca ccgcttctcg ttccccttcc tgtgccctca 60 gtgttaattc actttataaa aatataaata tataatatat ttttcttttt acaaataagc 120

caatggagat aatttagtat tactaacata gtatttatag gcttaagaca aatgtacttg 180 tgggcgatca aatgtaatta ctgttacaga ctttacaaaa ccgtacgtgg ttctcaggca 240 acacaaagta gagagggaat tctgtttttt aaaaactgtc aaaaaggaaa ttgagagtca 300 tectagaett aacatgettg egteeteaae teetgetttt egtteecaee eeaacteece 360 ttttttgtct ccttaataaa tggctttatt tttttaattt ttaaaattct atattaatca 420 agaggagaca ttaactttac tgctgacgca aaactgtatt cagctagatc cacaatatga 480 540 aaatgtataa geteaacate aaattattta eatettetet tttttaaett aattagagtt ttageteetg tgeeteattt tttacaatgt atgagaatet anatgtttan etaacatett 600 622 ttcttttgg ggggaaaggg tn

<210> 4027

<211> 796

<212> DNA

<213> Homo sapiens

<400> 4027

gcggtaggtg ccggttgggg ccggctgtga ttgttatctt ggtgctgcag aggacagcag 60 aagaggagat tgggtcagaa aactgccctg ccgcaccaga gcacagcgca ctagtgggac 120 180 aggggtcctg actcagactt aactggctgt gtctcgtggt ttttcactgt cctggaaaag 240 gcctgaagtg gcactgaaat gaggcataga tgagtcccca cgacagtccg gtttgtagat 300 tecetgatet geaattette eegiteette atggattiga aggeteteet tietteetig 360 aatgactttg catccctctc gtttgctgag agttgggaca atgttggatt actggtggaa 420 ccaagcccac cacatactgt aaatacactc ttcctgacca atgacctgac tgaggaagtg atggaggagg tgctgcaaaa gaaggcagac ctcattctct cctaccatcc gcctatcttc 480 cgacccatga agcgcataac ctggaacaca tggaaggagc gcctggtgat ccgggctctg 540 gagaacagag tcggtatcta ctctcctcat acagcctatg atgctgcgcc ccaaggcgtc 600 aacaactggt tggctaaagg gcttggagct tgtaccttca ggcccataca tccttccaaa 660 gctccaacta ccctacagag ggaaaccacc gatagaattc aacgttaact acacccaaga 720 cctggacaaa gtcatgtctg cantgaaagg aattgacggn gtttctgtcc ttcttttctg

ctaggactgg	taatna					796
<210> 4028	•				,	
<211> 541						
<212> DNA	•					
<213> Homo	sapiens					
<400> 4028						
attggagttc	agctaccaaa	aggaaacctt	cctctgggtc	ctggagtatt	tggcctgaaa	60
ttgggaactc	ggaagttgct	gctccagggc	gctccctgcg	gagctccgcc	gcccgcctct	120
ccgcccggcc	tttcccggcg	tcccacgcg	gggcgcaacc	gcgagaaaga	aacgcaggtc	180
gcaccgtcag	cgcccagagc	agcgccagtt	tccgggcccg	ggctgctctc	ggagccatga	240
gctgcggccg	ccccctccc	gacgtggacg	gcatgatcac	cctcaaggtg	gacaacctga	300
cctaccgcac	ctctcccgac	agcttgaggc	gcgtgttcga	gaagtacggg	cgcgtgggcg	360
acgtgtacat	cccgcgggag	ccccacacca	aggcgccccg	gggcttcgct	ttcgtccgct	420
ttcacgaccg	gcgcgacgcc	caagacgccg	aggccgccat	ggacggggcg	gagctggacg	480
gacgcnagct	gcgggtgcag	gtggcgcgct	atggccgccg	ggacctgccc	cgcanccgnc	540
a						541
,	•					
<210> 4029			•			
<211> 762						
<212> DNA						
<213> Homo	sapiens					-
	•					
<400> 4029						
gagtgtccag	tacaatggat	aaaaataaat	ccattatcaa	cacatcacta	acatttcaaa	60
atcttcatgg	agaagattct	gtaagtttct	ggggagagag	agaaaaaata	catcacatac	120
agaggatcac	ttaccaggac	tgctttgaac	ttaatagcaa	tggtaaaagc	aaacagacaa	180
gcaactactt	caaaatgttg	aaaagaaaat	tatttccagc	tttcaattct	atactcagac	240

300 aagctatcaa acaaatagag ggagccagcc atttttagac atccagggtc tcatttacct tccatgtacc cttttcaaga agttaggatg tgctccacag aaacaaaaat aaaaccagga 360 aatggaacac tttggaatgt agaaaatggg ataatcaaca tagaggatag gcaagaggaa 420 tttctgggag catggtcaag taggattcca gcaccacagt tgtgcttctt gatgtagaga 480 540 gcagtcagtc cagaatcaag cagcatgact cacattgatg gctattatca ctaagatccc 600 tgctgccatt gtatcatctt tttaatctga ggacattatg cccaggcaag cctggctcag attettaceg gtatttgeet tgtettgace atgtggtgat gaaatteetg etetettetg 660 tgctgngctg ctggccaact gaggacactc atttttaccc ttctttttca acctattcct 720 762 gaaagctgat gttgggccgt tggtgagctt aaagcnnaaa at

<210> 4030

<211> 704

<212> DNA

<213> Homo sapiens

<400> 4030

60 gtgtgaacgt gctgccgccg atcagtcacc cagtcggctg gagtcggagg cgatatttct 120 aggggtgtac ttgttggggt cagggtaagc accagccaca aaaacctaca aaagaaggga aattactgtc tttaaatatt aaaaaaaaac aagatccatg agtgggcatc gatcaacaag 180 gaaaagatgt ggagattete acceggagte ceeagtggge ttegggeata tgagtactae 240 aggatgtgta ttaaataaat tgtttcagtt accaacacca ccattgtcaa gacaccaact 300 aaageggeta gaagaacaca gatatcaaag tgetggaegg teeetgettg ageeettaat 360 gcaagggtat tgggaatggc tcgttagaag agttccctcc tggattgccc caaatctcat 420 caccatcatt ggactgtcaa taaacatctg tacaactatt ttattagtct tctactgccc 480 tacagctaca gagcaggcac ctctgtgggc atatattgct tgtgcctgtg gccttttcat 540 ttaccagtct ttggatgcta ttgatgggaa acaggcaaga agaaccaata gtagttctcc 600 tctgggagaa ctttttgatc atggctgtga ttcactatca acagtttttg tggttcttgg 660 704 aacttgnatt gcantgcanc tggggacaaa ccctgattgg atgt

<210>	4031	
<211>	546	
<212>	DNA	
<213>	Homo	sapiens

<400> 4031

60 gtgtgctcca cttaaatgag aaaagcaacg agcaataagc ccagggtgaa gatttggtta 120 cataccetge tteteaggtt ttgettaagt ttagegeeca ceaggaagaa agaaaaegat tatctgcctc cttgactttt gcatcatttg tctttcttct gatgaaagtg ggactaatca 180 ctgagttagg gtttccttat ttttagtcta caccatgttg ctttatccta aaaggataaa 240 tatgggctgt gtgatggttg accacctttc ttcttccttc tatgaaggtc tgaaagggca 300 caagacaggt aaaaaggaaa cagcttttct ttagtaacta agttgctaga tttttgatct 360 catggccctg agctacacgt gaatgacttt gacctgtaat ctgaaataag atagacttca 420 480 gagttcacct ctcccaccat ttcactccaa aggtgagata aggtanagtt gctaaaggtc 540 agtatgaagg gcatgtggca ttttantgtt gacagtatgc cagctctaan acctgcttct 546 tcatct

<210> 4032

<211> 653

<212> DNA

<213> Homo sapiens

<400>. 4032

tgacctaaga ggtgagaagg aaccacctc cctagagtct taggtactgt gaagcatggc 60 atccactctg caaaccatta aattcgaatc cccatttgtt gggtgattta tgtggcactc 120 ctggggcccc atgaagcaat tatatacaat cataccgttc accacttgtg aattcggtag 180 cagtatgatg tattgactga ggacaaagtc acaggtttga tctcggtgct ctgctttgtt 240 cctgaccaga ttaaactggg gaaaaagttg gaaatggttc tgcaaaaatc tgtcaccatg 300 gtgggaaaaa cctaggctca tttccttctg ctgatgggtc tgtgttgcat ctagttttac 360

tttcaaacag ctgcagatat cctggaaatg ggaagtggaa gtgtctgaac tatagaggaa 420 acaaggccca ggaaaggatt tctccagcca cgtggagctc cctgagcttc ctaaagatag 480 gagtcccacc cttccaacct ccatccatga atagcaccaa catccacca gttgttcaag 540 ccagaaaccc atccttcact tcttcctccc ttccctttac cttccacatn caaatccatc 600 ancgagttca cttatagccg ctgcaatcat cctgaatctc tgnatctcat cct 653

<210> 4033

<211> 690

<212> DNA

<213> Homo sapiens

<400> 4033

gcgtcccggg agcccggcct cgtgcgccgc gctttgagca gcagactgct cgacaaacac 60 tgcgccaaga gctcctcagc agaagctcct cgcatcagat cctctgtgct gggaatcctc 120 ccctcttgag cacactctgt gctcctcttc cagttacggt gcatgtgaag caatggtatg 180 ggaaaattgt ttgcagaagg atgaaaaggc tttattgcca aactgaacac aggactcacc 240 gctgtagata cttgcagaag cactgaagct cctggagggt ctcctttgca gtctggaaga 300 ttccctccac gagaaacaag tccactaagt gggcacagac atcctcacag caacgggcca 360 cacggaccet etggtetgte tetactgeat teetagaaac agggeaatea geatggaaga 420 cactgcactt ggggcccaca gacactgagg gcttgcttga aaagtgcaag agtcagtcag 480 gcgcggtggc tcacgcctgt aatcccagca ctttggaagg ccgaagcggg tggatcatga 540 ggtcaagaga tccagaccat cctggctaac atggtgaaac cctgtctcta ctaaaaatac 600 aaaaaaatta gcctggtgtg gtggcggcgc ctgtagtccc agctactcgg gaggctgaan 660 690 caggagaatg acntgaagcc cggaggcana

<210> 4034

<211> 605

<212> DNA

<213> Homo sapiens.

<400> 4034

60 agctagcttt gcaatatggc ggccgaggcg gacggaccgc ttaaacggct gctcgtgccg attettttae etgagaaatg etaegaceaa ettttegtte agtgggaett getteaegte 120 ccctgcctca agattctcct cagcaaaggc ctggggctgg gcattgtggc tggctcactt 180 240 ctagtaaagc tgccccaggt gtttaaaatc ctgggagcca agagtgctgc tggattaaaa 300 aaggaggatg aggcccgtcc cgtgaggtct gcgtccatga gggttagagg tgggttaggg 360 gcatggggc accagcaagg ggagggttgt atggagtggg agagccaggg ggcaggtagt gggtataggt gggcagcagt tccccctgga gcctagggtc actctgaggg agggagcacg 420 480 gtgagggggc ttccagtttg cagtgggaag agctgcagag agaaacaaga ggttagaggg cacttccctg ggttggaggt gagtctggcc agttctggcc agacagggta gagcgtgcca 540 cccacccage cetggetace canceegetg ggegeanean geatggaage egaceeeggg 600 605 atgga

<210> 4035

<211> 637

<212> DNA

<213> Homo sapiens

<400> 4035

atgttgtccc ctcagcgagt ggcagcagct gcctcaagag gagcagatga tgccatggag 60 agcagcaagc ctggtccagt gcaggttgtt ttggttcaga aagatcaaca ttcctttgag 120 ctagatgaga aagccttggc cagcaccctc ttgcaggacc acatccgaga tcttgatgtg 180 240 gtggtggttt cagtggctgg tgccttccga aagggcaagt ccttcattct ggattttatg 300 ctacgatact tatattctca gaaggaaagt ggccattcaa attggttggg tgacccagaa gaaccgttaa caggattttc ctggagaggg ggatctgatc cagaaaccac tgggattcaa 360 420 atctggagtg aagttttcac tgtggagaag ccaggtggga agaaggttgc agttgttctg 480 atggataccc agggggcatt tgacagccag tcaactgtga aagactgtgc taccatcttt 540 gctctaagca ctatgactag ttctgttcag atttataatt tatctcanaa cattcaagaa

gatgatcttc	aacagctgca	gctcttcaca	gaatacggtc	gtctggcaat	ggatgaaatt	600
ttccaaaagc	ctttncagac	actgatgntt	ttggnta			637
<210> 4036						
<211> 659						
<212> DNA						
<213> Homo	sapiens		•		•	
	•					
<400> 4036						
aggaagtgcg	cgcggccccg	ccccgccgg	ttcgcgtctc	tctgctgcgg	cgcggggacc	60
gctgtgctct	cggaagccat	cttcgacaag	agcacaggga	aggttgtttt	gaagacgttc	120
agcctctaca	agaagctgct	gactcttttc	agagctggcc	acgaccaggt	ggtggtcctg	180
ctccatgatg	tccgtgatgt	gagcgtggag	gaggagaagg	tccggtactt	cgggaaaggc	240
tacatggtgg	tgctccggct	tgcgacgggc	ttctcccacc	ccctcacgca	gagtgcagtc	300
atgggccacc	gcagtgatgt	ggaagccatc	gccaagctca	tcaccagctt	cctggagctg	360
cactgccttg	agagccccac	agagctgtct	cagagcagcg	acagtgaggc	cggtgaccct	420
gcaagccaga	gctgacagcc	ccactgtgcc	tgagcccgtg	caccgcccac	aggacccatg	480
gcacattccc	ggtgtgcctg	agcccgtgca	ccgnccacag	gacccgtggc	acattcccgg	540
tgtgcctgag	cccgtgcacc	gccacaggac	ccgtggcaca	ttcccggtgt	gcctgaaccc	600
gtgcaccgcc	acaggacccg	tggcacattc	ccggngtgcc	tgacccntgc	accgncaca	659

<210> 4037

<211> 695

<212> DNA

<213> Homo sapiens

<400> 4037

agtaggaagc cgcgggtgg tggcgagaga ggacccaggt gtcctagcag tgggcgccgc 60 ggggcacacg ctgggccaag gtgcaggcgg ccagggtggg agactgttcg ccccgccctg 120

180 agtactccta tcttgtttct ccacctgttc gggagttgga gatgtgcacc taaaggaggc gcatctgggg acggacacat ctggcactga ggccctcgcc acctgcctcg ccacctggcg 240 accetgacce caccacatg cettgaggta ggaaaaggag geteetcaac cacaacttet 300 gacctcccag ggtgtctgag gcctctaaag agcttagttt gcccctctgg gaagtgaatc 360 420 cttggcttat ggtgccgggg ggaccctgga ggccccctca cacgaaggct gcttcttgca 480 gagtcgctca aaagtagggc cccagggctc gcagcagcat gggcaccgag aaagaaagcc 540 cagagecega etgecagaaa cagttecagg etgeagtgag egteatecan aacetgecea agaacggttc ttaccgccct cctatgaana gatgctgcga ttctacagtt actacaagca 600 ggccaccatg gggccctgcc tggtcccccg gcccgggttc tgggacccca ttggacnata 660 695 taagtgggac ncctggaaca gtcttggcaa natga

<210> 4038

<211> 483

<212> DNA

<213> Homo sapiens

<400> 4038

accctcggcg	cgccgcgcgg	gatcagcgtc	ctccagccgc	gctgcccgg	cccaccgtgc	60
agctgtagcc	gnggcgcggt	ggcgcggtgg	cgcagggcgc	tgctgggccg	tccattgttg	120
agcgcgttgg	gcccgccgg	cgatgccgag	cgccgncttc	tcggagcggc	ggcgaagttt	180
gaacttggcg	tcggcctgga	gccccgagca	gcccgggggc	ggctgccgtg	aggcgagcgg	240
cgatgagatg	tgtgcacaga	cccatgccat	gcagatactg	gtgcctctaa	cttcgtcagc	300
ccttagaaca	tgacttgctg	tccccagtgg	agaagaaacc	agaagctaca	gccaagtatg	360
tccctccaa	agtccatttc	tgttcagtgc	ctgaaaatga	ggaggatgcc	tccctgaaga	420
gacatctcac	acctccccaa	ggnaacagnc	cacattccaa	tgagaganag	agcaccccca	480
cct						483

<210> 4039

<211> 617

<212> DNA

<213> Homo sapiens

<400> 4039

actctgcccc	acagccacag	ccctgactg	ccgcagcccc	cacagagccc	gccgcgcacc	60
ccacgtcccc	cacgccagcg	cccagccatg	gaggccatca	agaagaaaat	gcagatgctg	120
aagttggaca	aggagaatgc	catcgaccgc	gcggagcagg	cggaggcgga	taagaaagcc	180
gctgaggaca	agtgcaagca	ggtggaggag	gagctgacgc	acctccagaa	gaaactaaaa	240
gggacagagg	acgagctgga	taaatattcc	gaggacctga	aggacgcgca	ggagaagctg	300
gagctcacgg	agaagaaggc	ctccgacgct	gaaggtgatg	tggccgccct	caaccgacgc	360
atccagctcg	ttgaggagga	gttggacagg	gctcaggaac	gactggccac	ggccctgcag	420
aagctggagg	aggcagaaaa	agctgcagat	gagagtgaga	gaggaatgaa	ggtgatagaa	480
aaccgggcca	tgaaggatga	ggagaagatg	gagattcagg	agatgcagct	caaagaggcc	540
aagcacattg	cggaagangc	tgaccgcaaa	tacnaggagg	tagctcgtaa	gctggtcatc	600
ctgganggtg	agctgga				-	617

<210> 4040

<211> 670

<212> DNA

<213> Homo sapiens

<400> 4040

tcatgtgctc tgacgccctc ccattaggtg catccaagct gcaatgccca cttcctcctg 60 gcaggggga cccgcaggca ccttctgctc agaggtgcac ttgtctggtg gccctgctcc 120 ttcctggtac tgttgacctt tctgtgtgt tgttttaaat ctcttgcatg gtaaatagct 180 gcattttgtt actgataaga gtgagtttaa atccactgtc atatcttttg cgtctttgtt 240 acacattttg tttttaaaa atcttctttc ttgtccttt ttagattgac agtgtccctc 300 ttacctcact ttctccactc agtttgtaat cctgcagtct gttgctttc ttttagcgtt 360 tgccctaaag gtggctgcat gtgtcctcac tgaagtccag catgggcccc aaatgcaggc 420

tgaggtctgg gtctggctgg gctgctgggc gcccgagtca tcatgaccat tgttcctggg 480 cacagccggc gttgacttgt atttcctccg tgattaccgc ctggctcatc aatcactgtt 540 ttcgttttcc gtggaggcgt ggctcacaca aagggcaagc acggagtcac tgggtcctgc 600 aggactttcc aggtcaaggc anangaggtg tccggcccca acaggctcct gtgtgcccct 660 cantccccta

<210> 4041

⟨211⟩ 653

<212> DNA

<213> Homo sapiens

<400> 4041

caaggagaat gcgctcttca agcggatctt gaggtgttat gaacataaac agtatagaaa 60 tggattgaaa ttctgtaaac aaatactttc taatcccaaa tttgcagagc atggagaaac 120 cttggctatg aaaggattaa cattgaactg tttggggaaa aaggaagaag cttatgaatt 180 ggttcgtaga ggtttgagaa atgacttgaa gagtcatgtg tgttggcacg tttatggcct 240 300 tcttcagagg tcagacaaga agtatgatga agccattaag tgttacagaa atgcactaaa atgggataaa gacaatette aaatettaag ggacetttee ttactacaga tteaaatgeg 360 420 agatettgag ggttacaggg aaacgaggta teagttactt cagettegae etgegeagag agcatcatgg attggttatg ctattgctta ccatttatta gaagattatg aaatggcagc 480 aaagatttta gaagaattta ggaaaacaca acagacatcc cctgacaagg tggattatga 540 atatagtgaa ctactcttat atcagaatca agttcttcgg gaagcaggtc tctatagaga 600 agctttggaa catctttgnc ctatgaaaag canatttgng ataaacttgc tgt 653

<210> 4042

<211> 721

<212> DNA

<213> Homo sapiens

<400> 4042

aaaacccagt gactcacctc cgccgtgcta actcctcgct agctctccct ctcacacacg 60 120 ctcacacccg gctcgagatg gcggcggcgg cggcggcggc gggggactcg gactcctggg 180 acgccgacgc cttctccgtg gaagacccag tgcggaaggt ggggggggcggc ggcactgccg gcggggaccg ctgggaaggc gaggacgagg acgaggacgt caaggataac tgggatgacg 240 300 atgatgatga aaaaaaagag gaagcagaag taaaaccaga ggtaaaaatt tcagaaaaga 360 aaaaaatagc agagaagata aaagagaaag aacggcaaca gaagaaaagg caagaagaaa 420 ttaaaaagag gttagaagaa cccgaagaac ctaaagtgct aacaccagaa gaacaattag 480 cagataaact gcgactaaag aaattacagg aagagtcaga cctcgaatta gcaaaggaaa cttttggtgt taataataca gtttatggaa tagatgctat gaacccatct tcaagagatg 540 actttcagag tttggaaagt tactaaaaga taaaattaca caatatgaaa agtcactata 600 ttatgccagt tttttggaag tcttagttcg agatgtgtgt atttcattgg aaattgatga 660 720 cttgaaaaaa attccaattc actgctgtgc tttgcantga aaaacanaag ccagaaaagc 721 n

<210> 4043

<211> 699

<212>. DNA

<213> Homo sapiens

<400> 4043

attetegga gaggaategg ttaggagaag ggggatteet eacteagetg tgegetetga 60 tttegtgege tteetegtee tteatgttgg atggeeagtt tttegtttgt gegteateet 120 etacetgaga aatggteget tgeecetagt etagacaege attaaaggge agtatttaaa 180 gteagttgge aageagtgga ataagatttt tgtaaagaaa eettggeag eatggattet 240 etaceagatg aatttttgt gaggeateet getgtggagg ateagaggaa ggaagaaaet 300 gagaataage tagaaaaate atetggteaa etgaacaaae aggaaaatga eatacetaet 360 gatettgtee etgttaaeet actattagaa gtgaagaagt tattaaatge aattaataet 420 etaceaaaag gtgtggttee teacattaag aagttettae aagaagattt tteetteeaa 480

actatgcaga gagaagttgc agctaacagc cagaatggtg aggaaattgt tcctgctttg 540 actttacgtt tcttgattac acagctagaa gcagcactta ggaacattca agctggcaat 600 tataccgcac accagattaa tattggttat tatttgacat tactggnttt atatggagta 660 gcnctcactg aaagangaaa gaaagaggat tattcagaa 699

<210> 4044

⟨211⟩ 647

<212> DNA

<213> Homo sapiens

<400> 4044

attgagatta cttcagtgga tcttgctctg ggcaatgaga cgggaagatg tgtggtttta 60 aattggcagg gaggaggagg agatgctgct tcctcccaag aagccttaca ggcagctcgg 120 tccacaatga tcatatccag agtcccaaac atttctgtac atctgctaca tgaaccccct 180 gcactgacta atgaaatgta ttgtttggtt gtgactgttc agtcccatga aaagacccaa 240 atcagagatg tgaagctcac tgctggctta aaaccaggac aggatgccaa tttaactcag 300 aagactcacg tgactcttca tggaacagaa ctgtgtgatg aatcctaccc ggctttactc 360 actgacatte etgttggaga ettacateca ggggaacage tggaaaaaat gttgtatgtt 420 cgctgtggaa cagtgggttc cagaatgttt cttgtatatg tttcttacct gataaataca 480 accgttgaag aaaaaggaat tgtttgcaag tgtcacaagg atgaaactgt aacaattgaa 540 acagtettte catttgatgt tgeggttaaa tttgntteta eeaagtttga geacetggaa 600 agggtttatg ctgacatccc ctttctgntg atgaccgncc ctcttaa 647

<210> 4045

⟨211⟩ 758

<212> DNA

<213> Homo sapiens

<400> 4045

60 gctccaactc ctgcagagct gagccggagg ggaatccgga agggacacgc tgaacaggca cagaaatgaa taaaagtcgc tggcagagta gaagacgaca tgggagaaga agccaccagc 120 180 agaaccettg gttcagacte cgtgattetg aagacaggte tgacteecag geageacage 240 ccgctcacga ttccggctac ggtgatgacg agtctccgtc aacctcgtct ggcacagctg 300 ggacctcctc tgtgccaggg ctacctgggt tttactttga ccctgaaaag aaacgctact 360 tccgcttgct ccctggacat aacaactgca acccctgac gaaagagagc atccggcaga 420 aggagatgga gagcaagaga ctgcggctgc tccaggaaga agacagacgg aaaaagattg ccaggatggg atttaatgca tcttccatgc tacgaaaaag ccagctgggt tttctcaacg 480 tcaccaatta ctgccattta gcccacgagc tgcgtctcag ctgcatggag aggaaaaagg 540 tccagattcg aagcatggat ccctccgcct tggcaagcga ccgatttaac ctcatactgg 600 cagataccaa cagtgaccgg ctcttcacag tgaacgatgt taaagttgga ggctccaagt 660 720 atgggatcat caacctgcaa agtctgaaga cccctacgct naaggtgttc atgcncgaaa 758 accttacttt accaaccgga aggtgaattc ggngtgct

<210> 4046

<211> 492

<212> DNA

<213> Homo sapiens

<400> 4046

60 gtigtatatg ctitititit ticcaaataa actigicacc cigcatgccc tiggcaaata 120 agtgaagcag aaataggaac acagtccaca ttcaagttga ggaacagtgt atctttaaga gctgaccttt gggtgacctg gaaaggggga aagatggcta agcatggaga gaaacgaggc 180 aagagacaag ctatgataca acaccgcttc agcccctgcc ctcaatagca cacaacccac 240 atatcagctt tctctagaga aggaacctac tgtttagtgc tcctcacttt gcaatgtttg 300 tgctacgcca gaatttctcc agttttttc attatcatcc ccctgagaaa aaaattacat 360 tgaatttaaa ttttccctaa taagagaaat taaatatgaa agaataggat tttgttgggt 420 aagattgagc tttggaaggt cacgaaccat tattctatct aaggtgtgtg ttttgntttg 480 492 gtnttttttg gn

<211> 386 <212> DNA <213> Homo sapiens. <400> 4047 60 gagtctggcc tgcctgggct cggggtgggg ggtgtttaca gacgcaccaa ggcaggagag 120 atggaagccg cccagagaac tgccactcca taacctgtgg gcatccaggg gtgagcggca 180 gcgatggcgt cccatggagg aaacacactg gaaatcgtgc agaaaatggg aagatgcagg ctggagtgcg gagaaagact gagaccctgc ctggtagacg gcaccgtcac agcagccgtc 240 tgcctgctan gaggagcgtc tccaccagca acaggccggc ccctgaggga gacagcagag 300 360 agctggagtc ctggccagcc aggcggggat ccttcagcan gacacanggg acacagcagg 386 caacaggagc tcanaacgct ctcagc <210> 4048 <211> 712 <212> DNA

<400> 4048

<213> Homo sapiens

<210> 4047

tgttataggt gagacagttg tagtaacatc tttctaagta gacacaacct taaacaagat 60 gaatatgttt ttataatgtg ctagagcagc ttgtgtgtag gacttaagta tgtatcacta 120 aaacctgaaa cttaaatttt tctgaaacag aagcagtgaa gattctccct ggtaacaact 180 240 taagtaaatc aagccaacaa atacgagtcc aaataaacat ttaatgagaa aatactgcct 300 actitttaat titatigita atatccttti gtaticigia ataattacig catgiggagt 360 gatttatcct tcacctttgg tgatctggta acttagcaga atgcttgtct gcagaacagg 420 tatgtgctaa atgctgaaaa gcaaaggaca ttcagtctca ctaaaaatgt ctcccaacaa 480 gcaggctgct ggggggtttg tagcgcttgt agggtggctg agttatttct ttctgcaaac

actectgtea geattataga gaettgeact atetgttaag taaatgtgae ttaggagaag 540 gaatgacace acceatteat ggggteatgg etgeaagtta etgeeetact ggttttetet 600 ttacetgata acteteaata attetaaagt ttatettana gaaaagtett tgagteacet 660 attttggaat ttgageeeat gaaatgataa geneetgean tttggateae gt 712

<210> 4049

<211> 675

<212> DNA

<213> Homo sapiens

<400> 4049

60 acacggcggg ggcgccctcg gaggcaccgg acctcagctc tctggacttc ccgggaacct ggctccccgc gcgtggtccc gggatttagt cgggcgctcc ccacctctgg cagctgcggc 120 cccggactcc gccagcgctg tcttctctcc ctcaggtcca gccgccgcag ggaatgacgc 180 cggtgctcct acagccacgg ctccgggcgg ggaaggcgag ccccacagcc ggccctgcga 240 cgcccgcctg ggcagcaccg ataaggagct gaaggcagga gccgccgcca cgggcagcgc 300 ccccacagcg ccagggaccc cctggcagcg ggagccgcgg gtcgaggtta tggatccagc 360 gggcggcccc cggggcgtgc tcccgcggcc ctgccgcgtg ctggtgctgc tgaacccgcg 420 cggcggcaag ggcaaggcct tgcagctctt ccggagtcac gtgcagcccc ttttggctga 480 ggctgaaatc tccttcacgc tgatgctcac tgagcggcgg aaccacgcgc gggagctggt 540 gcggtcggag gagctgggcc gctgggacgc tcttggtggt catgtcttgg agacgggctg 600 atgcacgaag tggtgaacng gcttatggga nccggcctga actgggaaga ccgccatnca 660 aaaagcccct gggta 675

<210> 4050

<211> 633

<212> DNA

<213> Homo sapiens

<400> 4050

gtctcttcat ttgtgatacg taaagtccgt tgttacctag ataaatgtag gtttgatttc 60 ttggaagcaa tcacttaaga ctttccattt tcttcaaagc atcttactta acctgcatgt 120 gggatotgta otgagoaatt agagattoaa aacaactgto acacacgaca gaggtggtaa 180 ccgcccaaca ggttcacctc ttccgccgcc tacacagagc cgatttatca agacaggaat 240 300 tgcaatagag gaagagtaca cagagctgct tgtgcaggag actggagtct tattagtact caaatcgatc tccctgagca ttcggggatc agagttttta aggataattt ggtgggaggg 360 420 ggaaggccag tgagtcaagg gtgttgattg gttgggtcgg agatgaaatc ataaggaatt gaggtgtcct tttgtgctaa gtcagttcca gggtggggc cacgagatca gatgagccag 480 ttaatcgatc tgggtggtgc cagctgatcc gtcgagtgca ggtctgcaaa atatctcgag 540 caccgacata ggagcagttt anggagggtc anaatcttgt agcttccagc tacatgactn 600 633 ctgaaccata attctaatct tgaggctaat ttg

<210> 4051

<211> 721

<212> DNA

<213> Homo sapiens

<400> 4051

60 atttttattt tacagacggg aaagactgag taaatgtgag aaaattagct gaatagccac tactttttt ctggcataac ctacccctgc ttaagaactt ccacgggcct ttgattggg 120 180 tttttaacca ctttaacaaa ccatgtaacc ctgagagcta tgcttgttgg acaacatggt 240 gtaatgtacc acaggctgta gagccagata ctggggtttg aatccttatt caacatggga acataggage tatatgacat taaacaactg tettgtette actaaattte tateaactea 300 tttgtattgt ggggataata gagcctgctt ttacagggta agtgagataa aatgaataaa 360 gtgtctagac aatatcatag catagtaggt attcaatcct ggtgagatcc tgtttataag 420 gcccactact ttgtcttatc aggcagaata acaaaggaac aatatttaaa aagcaactag 480 ctcaaatctg tccccagaag gaaaaacata tcttggcctt ggtccttaaa aaatttcctc 540 tggcactgtc tagaatcagc acctaagaac acaggcgttt agtgttgact ggaataaaat

ggaatcggt gctggtgcag ggagattgan cagggatgaa nagagaaaat cacagagtgg 660
aaagggatca ggtttggana agttcaatgg ggggcttgcc aggacataag cctaatatgt 720
g

<210> 4052

<211> 648

<212> DNA

<213> Homo sapiens

<400> 4052

aagaaacaat ggctgaaaac ataatgaaag acattaatct acacatacaa aaagctcaat 60 120 gaattgtaag tagggtcaac tcaaagagac actcagtgtg acattgaaac acattataat catactgtcc aaaagcaaag caaatcctga aagcagaaag agccactgga cacgtacaag 180 aaatettega taagattaat ageeaattte teateeaaca teatggaagt gagaaggeaa 240 tgagatgaca tattcagtgt gctgaaagga aaatcttggg tggtcttgat acttgtagat 300 gttcttctgt gtctgagcat tgaagagtta ggtatttatc atagtcttca cagtctgtgc 360 ttgtttgtac ctatccttct tgggaaggct ttccagatat ttgaatggct tgggtgttgt 420 gctctaagct gtatatgctt aaggattcac cccaagccca ataacacttt ggttttttt 480 tagecteata gagttactge ettgatggte ttggacaaga tteaggatte tetggattae 540 catacagaga ctcttgttca ttccgttact gnctcccaaa caaagggagt ccctttctct 600 gntctaagcc cctgaactgg gggtgaaagg acacaagcnc ccctgtgg 648

<210> 4053

⟨211⟩ 573

<212> DNA

<213> Homo sapiens

<400> 4053

aatactatgt aagtgatgat gtactettet cagtgtattg gettggagat acaggatgte 60

agtitigical gitatititat tagaaatgat aattotaatg cottagitgi gatggigtoo 120 tttgggtttc tgcactgcaa agttgctatt ttttcctttg tatttaataa gtaatttgtg 180 gaaaggctaa atatcctgtt cctcttcaaa ctttttaggg attttagtgc cagtgataat 240 tttttcttta gtcagttatt actgtaatgg ctgcaaaata gtgattatgt aactcttatt 300 tctcttaaca tttattagtt ggcattctac tttaaaaatg agctttccca ctccgccact 360 tatcacttag actcataaat tcttatttta tgtgtgagaa agtgtgtatg tgtgacttac 420 aaatgtagct tatttgtata catggtgttt aaaccgtatg tatgatttat atatactgta 480 atteattttg atgtgaacat cagattgtte etetteaaae ttgetetgtg acetttgata 540 573 tgtctccatc atgtnnnttt ttttagggtg ttt

<210> 4054

<211> 773

<212> DNA

<213> Homo sapiens

<400> 4054

ggtaatgatg agggataggt agaaaagatg ggaaggggt cagcttgtag ataacctaga 60 ctagcaggtg tatgacttct agtctctgaa ctggagccat ctgagatcag tttgagatat 120 ggtgtcttat aaatgtattg agagggttg aggagttgtc tatagaatgg aatggagtga 180 ggtcagagat cagtggcaag gaagaccaca taaaggtttt tgcacaaact tgccttgatg 240 gcaagtcctc aaaagtacaa ttatcaagct ttctgtttaa acatgcataa gtcagtaaat 300 ataaacatta aaatttgccc aagactctta actcagttgt atttcataat taaagtgtac 360 420 attaaaaagc caaactagtc atgaaagtat tacatacagc aagggcagtt tagataagtt aatgttgcta tgggaacccc agcagatctc cttgtgtctc cgtttaaaaa tcatggccca 480 aggtggtttc aaaaacaaca gaaggtaaaa ttattctcac attctcacac atgtaaattg 540 tactgtctct ctcagttcta aatagcggat tcaagccagc ctcttgactg gcacantaaa 600 atteggette gtgtetttet ataatgtatt acagcatgtg agtttaacet ttagaagett 660 720 caaaaataca tcaaccaaat ttgggactgt gagacacaaa ctggtctctt ttgggctctg 773 tccagcatag ccttcctatt ccacatggct tgcncacang gccatttnca cca

<210> 4055
<211> 584
<212> DNA
<213> Homo sapiens

<400> 4055

60 gatcagaaag agaaggccac cctcctgggc aacatgaagg actactggga ttacttctgt gcctgcctgg ccaaggtgaa aggagccaat gatgggatcc gatttgtcaa gtctgtctca 120 nagctccnaa catccttggg gaaaggaaga gcatttattc gctactcctt ggcgcaccag 180 aggttggcag acaccttaca gcagtgcttc atgaacacca aagtgaccag tgactggtac 240 300 tatgcaagaa gcccctttct gcagccaaag ctgagctcgg acattgtggg ccaactctat gagctgactg aggttcagnc ngacctggcg tcgaggggct ttgacttgga tgctgcctgn 360 ccaacatttg ccaggaggac gctgaccact ggctcttctg cttacctgtg gaaaccccct 420 agccgcagct ccagcatgag cagcttggtg agcagttacc tgcagactca agagatggtg. 480 540 tccaactatg acctgaacag ccncctaaac aacnaggcat tggagggctt tgatgagatg 584 cgactagagc tggaccantt ggaggtgcgg gagaagcagc taca

<210> 4056

⟨211⟩ 664

<212> DNA

<213> Homo sapiens

<400> 4056

aaaaaaaaa aaaaaaaac ctgctctatt gcaattccct attatattct gcatcagaaa 60 aacaaacaaa acaaaaacaa ctttaaatgc ttgtagcaga accccgggtc atctcatgtc 120 agaaaccttt aatccaggcc taaatttgca tagacctgac attcagctgc cttgcagttg 180 cttcctccca tgagccaagg tggtgtcaga gggcaactgg atgactcgca gtaccacagc 240 actgggacag acagaagcca cacctttctt ttgggttttt gccaagcctc ctccatctcc 300

catcagtgct gtgggctggc tgcaagcctc gaaacagttc tcctggaagg gaggtttttg 360 ctttacccc gccagcactt ccgcacacaa tcatagagaa cctctctgct ctctgctgc 420 ctacagcttg tctgtttctc aagcagaggc aggaagagct agtcttagca tttatatttt 480 aataggaagt tgactcccag catgtaaaag tgatccacgc agccggagtg tatgccggga 540 gctaagtggt ctatgggtga acatatccca ccttgcttcc tgagtccttg gtcccaatct 600 tctnattngg tcctctcgtt ttaaatttt tccccccaac tnttttgatg taagagtcag 660 tttg

<210> 4057

<211> 547

<212> DNA

<213> Homo sapiens

<400> 4057

agagcgggt cccgcaccg cggcgctcgg gtgtttttgg gggcccgggt ggagggcccg 60 ggtgccgggg cccaaggtgc ggcctcgcta gcgggaagg gagcgggatc accggcccgg 120 agagagetet cagggecaga geggggeagg aggatgettt cecageecea ceatggaget 180 gcgctgtggg ggattgctgt tcagttctcg ctttgattca gggaatctag cccacgtgga 240 gaaggtggaa totttgtoca gtgatgggga aggggtagga ggtggggcgt cagcoctgac 300 cagtggcatt gcctcttccc ctgactatga attcaacgtg tggacccgac cagactgtgc 360 tgaaacggaa tttgagaatg ggaacaggtc atggttctac ttcagcgtcc ggggaggaat 420 gccaggaaaa ctcatcaaga tcaacattat gaacatgaac aagcagagca agctgtattc 480 ccagggcatg gcccctttg tgcgcacact gcccaccgg ncacgctggg aacgcattnn 540 547 agaccgg

<210> 4058

<211> 632

<212> DNA

<213> Homo sapiens

<400> 4058

tttgatgctg tcttggaggc cctgagccgg ggtgagcccg tggacctctc ctgcctgccc 60 cctncacccg accagetgcc cccagaccca ccgtcaccac cgtcgcagcc tccgaccccc 120 180 gctacggcgc cctccacaac agaggtgccc ccacccccga ggaccctgct ggaggcgctg gagcagcgga tggagcggta ccaggtggcc gcagcccagg ccaagagcaa gggggaccag 240 300 cggaaagctc gaatgcacga gcgcatcgtc aagcaatacc aagatgccat ccgagcccac 360 aaggetggee gageegtgga tgtegetgaa ttgeeegtge ceecaggett ceeccaate 420 cagggcctgg aggccaccaa gcccacccag cagagtctgg tgggtgtcct ggagactgcc 480 atgaagctgg ccaaccagga tgaaggccca gaggatgaag aggatgaggt gcctaagaag cagaacagcc ctgtggcccc cacagcccag cccaaagccc caccctcaag aactncccag 540 600 tegggateag ceccaacage caaagegeee cecaaageea catecaceag ageecagean 632 cagctggcct tcctagaggg ccncaagaac ag

<210> 4059

<211> 778

<212> DNA

<213> Homo sapiens

<400> 4059

60 aaagaaagaa tacatgtgaa gaacttggaa cagtgcctag aacatagtat aggggttcag 120 gtgttactaa ttataattat ttataattgt tatttttatt tataattata attgttaact 180 tttactgtta ccattatttc ctggctttac attggtttaa gataatatct gtagggtata 240 gtataatgtt atccaaatat taaattacat atagtatgtt tagttttatt tagcattgtt aagattactc agtgtcaaag ggagcatttt aaaattattt agtttttgag acggggtctc 300 360 acacteacce aggttggagt atagtageae aateteaget caetgaagee tetgeeteet gggctcaagc agtcctccca cctcagcctc ctgagtagct tgagaataca ggtgtgcaca 420 480 ccacactgca ctgcttttta aattttttgt agatgtgaag tctcactgta ttgaccaggc 540 tggtctcgaa cttaggagat caagcagtct tcctgcctca ccctccaaag gtgctgggat

<210> 4060

<211> 719

<212> DNA

<213> Homo sapiens

<400> 4060

gctgntactt ctgttactcc ggttgttctg gcttgcanaa aacctttcga tgaaggtaag 60 ggtaggaagc ataaattete tacgaggtaa tgteeectga ggagagaggt gaagtgtgaa 120 tctgtgaaga atccagggtg cctgtgaggt caagcgagga tcaacacaaa cattttccca 180 gcatgcgcga cggcgggaga gttcgtgaga cttttggaag cacttcacgc cctacactta 240 gcattcagtt tggtcatctc atccctcttc taggtgctag tcacaggccc accccaacct 300 cataggatgt gtttgcacac agggccactt aataaatgtt atggctgcct tatttgctgt 360 gaactettgt etgtatteet gggeettggt agaeetggga tgeecagtgg etetgeettt 420 cactgtaggt tttgagtgat gaggtgaaga ggaagcagta cgatgcctac ggctctgcag 480 540 gcttcgatcc tggggccagc ggctccagc atagctactg gaagggaggc cccactgtgg 600 accccgagga gctgttcagg aagatctttg gcgagttctc atcctcttca tttggagatt tecagaeeeg tgtttgatea geeteaggaa taetteatgg anttgaeatt caateaaetg 660 719 caaagggggt caacaaggag tcaccgtgaa cntnatggac acctgtgaac cctgaacgg

<210> 4061

<211> 638

<212> DNA

<213> Homo sapiens

<400> 4061

ttatcgagct gtttggttga tagtttattg tatagcaatt taagcaaatc tcatttgaat tatgatacag tttgaacatt ccaaatctga aaaatatctg aaatctgaaa ctcttctggt 120 cccaggcatt tcagatgaga gatacttaag cctgtactaa tttaattatg ttaaaggacc 180 caatatettt acaaagaaag etgettttte eetggggaca actaaacata tgtgactatt 240 ttttcttagt ttttcttcct ctaaacttca aggatctgtg tgtatgggta ttgccaccac 300 cattgtcttc acactgacag tgaacatagt ggagggagaa gtaggggctc tctttcttaa 360 gatgtgactg atgtaacccc ataagtccct tgggagtgtg tgttcatttt aggaacccag 420 480 tggcagtgta gtggaataag aagggctttg gacccaggaa ggcatggctt ggtgaactgg ctctgctact tattagctga tgcagtcatg agaaactttc ttaggctcca agggccttca 540 gtttctcatt ggtaaaatta aagnaagaaa attttccctt ancattggtg taaggagtna 600 638 atgggaattt atatagaaca tctagcaaag taaatttg

<210> 4062

<211> 628

<212> DNA

<213> Homo sapiens

<400> 4062

gaaaaaaata aatgatcaaa atgagttcat acaaagagga atcaaagttc agagaaggaa 60 gggggaattc ataccagtag aaagtaaaag gtcactgagg atggagtggt gtaacttgac 120 ccaagccttg aaggacaggg agaatttggg caagccagac aacaaatcag acttcccaga 180 tggtgacatt attittitag giggictigi gggacatici cigcciaici gaaggitaaa 240 gaagcatctg acaattcctc atcatgctga cattttcaaa ggctaatgag ttctcatttc 300 aaaacataga gccttgggag ccctagaccc ttttttttaa attttagtcc acttacagct 360 taaatctgct gtggctacct gctctgctta cagacacttc ccaaagcttt cagtatccag 420 ggtccctaag aagtggaggg ttgctcgaag tgaggagccc acagttcccg aatctcacta 480 gaaaatccca atgtgctaaa tcgtgctatt gatcctgact ggggagccag ccagctcaat 540 600

gtgccccang	gtagactatt	ngggtgng				628
<210> 4063					•	
<211> 545						
<212> DNA						
<213> Homo	sapiens					
<400> 4063						
aggagagcgt,	ccggattccc	tgctctaggt	cgcggcggga	cagtgccagt	gggcgtgtgg	60
ggcggngcag	ggcagggaag	ggaagggcgg	agctggggtg	agggtccaag	gggcccagga	120
cttggccggc	gtgatctcag	ctctgcanac	cctgcggtgc	tgggagccac	catggagagt	180
aggtgctacg	gctgcgctgt	caagttcacc	ctcttcaaga	aggagtacgg	ctgtaagaat	240
tgtggcaggg	ccttctgttc	aggctgccta	agcttcagtg	cagcagtgcc	tcggactggg	300
aacacccaac	agaaagtctg	caagcaatgc	catgaggtcc	tgaccagagg	gtcttctgcc	360
aatgcctcca	agtggtcacc	acctcagaac	tataagaagc	gtgtggcagc	cttggaagcc	420
aagcaaaagc	ccagcacttc	ccagagccag	ggactgacac	nacaagacca	gatgattgct	480
gagcgcctag	cacgactncg	ncaggagaac	aagcccaagt	tagtcccctc	acaggcagag	540
ataga						545
	•	,				
<210> 4064						
<211> 672						
<212> DNA						
<213> Homo	sapiens	·				
<400> 4064				·		
aaccaaaaga	gtcttcagaa	actttgctag	acctgaagta	cttgaacctg	tgtcccctga	60
atctttctta	cagcatctgg	gacaaatccc	tggccctgtg	acatccgaag	cagaactgtg	120
ccctgctctc	tccttctgtg	atgaccaagg	atggtgaact	caagttgttc	tctacaagcc	180

aggccagcaa cctaaatact tggagaggaa cttttagaaa ctataatcct gacaaaatag 240

300 aaaagtttcc cataggggca taccataata ctataataac ctcccaggaa ctattgtttg ccaaaatgta gttaatatat tttaagatat atgctttttt gcataggact agaaccagaa 360 aagacaccaa atgccccctt gacatcaatg tcctttctag tgggacaatt tggtctccat 420 taatgccaaa cctttctgaa caggatacat ggcttttaaa gggcagatgt ttctcctgct 480 540 gctagaagtt cctcagttta ctagagcaca atgaggagag tattcaacct ccctactgcc 600 aaggaattee etgettetee eecacegeea teatettgee aagetatean aageaacett 660 ctagagataa tctaacaatc ctgattanaa ttgctcccat atccctggtg accacaggct 672 tnattcaaat tg

<210> 4065

<211> 560

<212> DNA

<213> Homo sapiens

<400> 4065

atttttggct gcctctgtcg gtctgttcag ttaccacgtg aaccgccgac ggagacccgt 60 agtgggggag gcggcggcag cgttaagtga gaaaggaaaa aagacaacga ggaaaaagga 120 ggtgtccggg tagggcaacg cggcgacacc cgaggcctgg tggtggcggc ggatcgagat 180 attcaaggct gaagcagcta cggaacggca gcggcggcgg tcggacaaac tgactgaccg 240 agccgggtgg tggcgggagc agcgggagca gccggaacga tgccggccgt gagcctcccg 300 cccaaggaga atgcgctctt caagcggatc ttgaggtgtt atgaacataa acagtataga 360 aatggattga aattctgtaa acaaatactt tctaatccca aatttgcaga gcatggagaa 420 accttggcta tgaaaggatt aacattgaac tgtttgggga aaaaggaaga agcttatgaa 480 ttggttcgta naggtttgag aaatgacttg aagagtcatg tgtgttggca cgtttatggc 540 cttcttcana ggtcanacaa 560

<210> 4066

<211> 690

<212> DNA

<213> Homo sapiens

<400> 4066

gcgccgccac cgtctgaact aggatgtccc gacatgaagg tgtcagctgt gatgcatgtt 60 taaaaggaaa ttttcgaggt cgcagatata agtgtttaat ttgctacgat tacgatcttt 120 180 gtgcatcttg ttatgaaagt ggtgcaacaa caacaaggca tacaactgac cacccaatgc 240 agtgcatatt aacaagggta gattttgatt tatactatgg tggggaagct ttctctgtag 300 agcagccaca gtcttttact tgtccctatt gtggaaaaat gggctatacg gagacatctc ttcaaggaca tgttacttct gaacatgcag aaacatcaac agaagtgatt tgtccaatat 360 gtgcagcgtt acctggaggc gatcctaatc atgtcacgga tgactttgca gctcatctta 420 cacttgaaca cagagcccct agagatttag atgaatcgag tggtgttcga catgtacgta 480 gaatgtttca ccctggccgg ggattaggag gtcctcgtgc tcgtagatca aacatgcact 540 ttactagcag ttctactggt ggactttctt cttctcagag ttcatattct ccaagcaata 600 gggaaccatg gatcctatag ctgagctttt atctcaattn tcaggagtga nacnttctgc 660 aggaggacag cttaattcct ctgcccttcc 690

<210> 4067

⟨211⟩ 605

<212> DNA

<213> Homo sapiens

<400> 4067

atcttaacag cgcgttcccg ttggcgtctg aggaacagca tctctgcctt cctgttcacg 60 gtgaccttcg cttggtgtcc tcctggcctc agcaacctga caattctgtc gtgtcccgat 120 catctttctc aagatgtttt ctgtcttcat gagtcaaaat ttgaagagga aaggatggtg 180 gctgggtggt tgacaaatta ctctcaggac tcagtgacct ttgaggatgt ggctgtggac 240 ttcacccagg aggagtggac tttgctggat caaactcaga gaaacttata cagagatgtg 300 atgctggaga actataagaa tctagttgca gtagattggg agagtcatat taataccaaa 360 tggtcagcac ctcagcagaa ttttttgcag gggaaaacat ccagtgtgt ggaaatgaat 420

tcagagtaaa agggagaatc tcaatgaaat aaatttggaa aacttctatg aaccatcatt 480 aattttcacc aacaggagag aaaccatttt gganaggaac tgtttgactt tanccaatgt 540 gaaaaacctt gagtgaacac tcatgcctta agactcacag gagaacttac tttanaaaga 600 aaacc 605

⟨210⟩ 4068

<211> 648

<212> DNA

<213> Homo sapiens

<400> 4068

acaagcatgt gccaccacat tcggctaatt atttgtacag atggggtctc cctgtgttgc 60 ccagctggtc tcaaagctct gggctcaagc agtcttcccg cctcagcctc caaaactgct 120 gaaactacag gtgtgagcca ctgtgcccag tctacacaat ttaatcctaa aatactttga 180 agggaagaaa gaggaaacga gtaaaaactg aaataatgca caatttctag ccttttgaaa 240 taaattotoa gaaaactggg agagcgaagc acatttaaga gtaaggtgac taaaaatgag 300 ccattggtac caggtaccag tgacattttt gcctcaaatg ttttatttat ttcaaaaaat 360 tecaaateta eagaaaaaet gaaagaatga teetetatat ateetteatg tagaetgate 420 aatcatgaac atgtgccacg tttccctcct ctccctctct gtgtatactc acacacaatt 480 tttgctatgc catttgaaag cgatttgcag atatcacagc acttncctgc taaatgtttc 540 agaagcatat tetaaaaagt egttttegta eetateeata acaccattet cacataagaa 600 648 acactgcacc agtgactttt tttttttaag ctaaaagacc ntnnagac

<210> 4069

<211> 612

<212> DNA

<213> Homo sapiens

<400> 4069

60 aggtgcgcat gcgcagtgcg cgtctgcgag accgacttgg acggagccga gctgaggctc ggcttcctgc tgatggtcag ggttttggca actccccggt gtgagagggg tagggagtgc 120 teceggegge gaegggaeet taaggeetet gtgtggeaga aggateaget ggtgaeaeag 180 ccgcactggc aagaaaatgg acccaccttt tccagcacac cttaccgnta ccaggcctgc 240 aggtttgggc aggttccaga ccagcctgct ggcctgcgac tnttcacagt gcaaattccc 300 360 cacaagcgcc gggcgccaga gctgtaccgg gctccgttcc cgttgtacgc gcttcaggtc gaccccagca ctgggctgct catcgctgcg ggcggaggag gcgccgcaag acaggcataa 420 480 agaatggcgt gcactttctg cagctagagc tgattaatgg gcgcttgagt gcctccttgc 540 tgcactccca tgacacagag acacgggcca ccatgaactt ggcactggct ggtgacatcc 600 ttgctgcagg gcangatgcc cactgtcaag ctnctgcgct tccangcaca tcaacagcag ggcaacaagg ca 612

<210> 4070

<211> 550

<212> DNA

<213> Homo sapiens

<400> 4070

tcccactgga attaaaaaca gatgagtcgt ttctaagaaa ataacttttt cttttacata 60 ggtttgttct atactttgtc ataattcttc agtctttcct cagtctttac atggagttca 120 ttttttcagt ttatataaat ccaaagagaa attgatggct tcataatttt tttagactga 180 caaaaaatga catgttttct ccagcctttt acgtcccaga agaatgtaaa ttaaaatgat 240 ttgttccaga ggaagaaaac attttttaac ctaagagatg ctactgctga agcatattgt 300 gctttctgta gtctctgata aatctagctt tttaaggacc ttaggtttgg ggtttctttg 360 ttttgttttg ttttttcat ttattttcta gagacagggt ctggctctgt cgcccaggct 420 ggagtgcagg ggtgcaatca tagattactg cagcctcaaa ctcctggact caagtgatca 480 tectgeetea geetnecaag tagetaggae tacaggeatg caccaccatg tecagetaat 540 550 tnttttattn

<210> 4071
<211> 605
<212> DNA
<213> Homo sapiens

<400> 4071

60 gtatttaatt tetgtgeett aaateaatga acaaattggt aaatttgtta aaateaggaa atttagtgaa ttttcatggt attttgattg catcatgcta agaatatttc atcatgtaat 120 tactaatagt ctatattcaa agcaacatta ttggctctta ttttactgag accettecta 180 240 aaacacatag ttggaggttt tgtttttaat attcactagt aataaataac atactgtaag 300 tgaatagtaa agagggaaat gatggcagca ttccacatat gtagcagttg ttcacacaca 360 tttctcccga tgtggtaata ctctgtccac caagtaatac cagcgaggca tggcaagcca aggaagaata cagtagcatt gaacactttg gccatttatt ctgcattctt ctaggaatgc 420 ttatttcact tctaatcttt atggatttca cactaatttc gatagctcag ttgccctaac 480 cttccttcag tctcgcaaag ctgtcttcat ttaccttcca taagagggtg ggagtcgtgt 540 gtgtgtgtgt gtatggaatt gatttaatng gaaaatatcc ttttaattgn gttaagtgtt 600 605 gntaa

<210> 4072

⟨211⟩ 739

<212> DNA

<213> Homo sapiens

<400> 4072

ggttatacaa ggtggagcca cagctggctg aggaccagcc cgtgcacggg gaccttgacc 60 tcgtcatgaa cctcatggat gcacacaagg ttttccagaa ggaactggga aagcgaacag 120 gaaccgttca ggtcctgaag cggtcaggcc gagagctgat tgagaatagt cgagatgaca 180 ccacttgggt aaaaggacag ctccaggaac tgagcactcg ctgggacact gtctgtaaac 240 tctctgtttc caaacaaagc cggcttgagc aggccttaaa acaagcggaa gtgtttcgag 300

360 acacagteca catgetgttg gagtggettt etgaagcaga geaaacgett egettteggg gagcacttcc tgatgacaca gaggccctgc agtctctcat tgacacccat aaggaattca 420 tgaagaaagt agaagaaaag cgagtggacg ttaactcagc agtagccatg ggagaagtca 480 tcctggctgt ctgccacccc gattgcatca caaccatcaa acactggatc accatcatcc 540 gagctcgctt cgaggaggtc ctgacatggg ctaagcagca ccagcagcgt cttgaaacgg 600 ccttgtcaga actggtggct aatgctgagc tcctggaaga acttttggca tggatccagt 660 gggctganac caccettatt cacngggate aggagccaat cccgcanaac attgccgagt 720 739 taaaaccctt atcgctgac

<210> 4073

<211> 805

<212> DNA

<213> Homo sapiens

<400> 4073

aattetttte actettgtga etateteagt eetetgetgt tttgtaactg gtttatetet 60 atagtttatt tatttttaaa ttataaacac ttttcagctg ctagtatcag aaccacatga agttatagee tetaaageet gtggtatttt atataatatt tttataaett taagagaetg 180 tagtaattga cctaaaaact tatgttagct tcagtaaaag tacttttatt gtaaataaac 240 aatcatgaac tcaacactct gcctgaatat atgccagttg tctttcataa tcaatgttta 300 gataaatgat tgccactttt tatatggttg tttagtttca agcaatatga tgtacattac 360 ttttgagaaa cagtattttg actaggacct ctcttatttg tcagcacaga actgattaat 420 atgtaatgct acctgctaat taaaatgtaa aatcaagtaa agaaaacatt ttaaaattac 480 aattagcaga gcagttcatg tttaagggca tcacttttat tagtattggc aatattattt 540 gtgtaaatga agcatttgaa tgtcatatct ttttaaagta ttttattgta tactgtatca 600 tagaagttgg aggtatataa atagaacatt ttgctaaagt gaaaaatttc caagttctct 660 720 agcataactt ttacatttaa tttttcatat gaaatagcaa ttagttacct gctgggttac 780 attgggatgt ttatgtatgg caatggtttt ggctttacag cntaatttat atngcttttt 805 caaatgatgg anctgcataa atggg

<210> 4074 <211> 757 <212> DNA

<213> Homo sapiens

<400> 4074

60 cccagaagat ggaagccaat gccagctcag caaaacaaca gatgagtggt ccagcctgag 120 tagaggatet caggecagga agaettagtt ttttccatca tattagtcac tcatttatca 180 tccaaattct gaaagtgctg ttaataaggc agaagttggc cttagattcg gatttcctag 240 cacatgctgt cccctgtac tgggaggtgc tggctgtgtt ctaggcctgc ctcatgggta 300 tcattctgga ttcttgggcc ttccctgtcc ctcatcctgg gaaccgcttt tgttgcgttg catgtttttc tcttttttgg ttcagttcct tgttttaagc agtggatctt tcagtagctt 360 tctgaggaag agtctgtggg agttaaattt ctcacatcct tgtatgtttg taatcgcttc 420 attctaccct gattttttag agatagctga gctgggtacc cttattcttt agagatagtt 480 gagctgggta taaattcacg actggaaata gttcccctca ccatttcaaa gacatttttc 540 tatttttatc ttgcttccca tgttgaagac attcaacatt gtgattccaa aatcattgta 600 ggagacctgc ttttttatct ctggaaactt ttaggatctt ctcattatcc ctagatctgg 660 aattccgngt gtgtgtgtt gtnctcatca tgctgggtat ctgcanaggg aggctttgat 720 757 tttgaacaaa tttcttcatt cttggaagct ctacttg

<210> 4075

<211> 731

<212> DNA

<213> Homo sapiens

<400> 4075

agagtttcgg aggcggtgac cgtgacgtag aaggtggaga ccgcttcacc ctgatcagg 60 agtatcggct gcgggtgcgc aaggcgtcca ggagtgacct ggggctgtgg agagcgaccc 120

gtggccttgt gtttcagagt ttaccaccta ggatgacttc agtgactaga tcagagatca tagatgaaaa aggaccagtg atgtctaaga ctcatgatca tcaattggaa tcaagtctca 240 gtcctgtgga agtgtttgct aaaacaatct gccagttatc aagacaggag gcaatcctgg 300 cggcgagcaa gtatgaaaga aacgaaccgg cggaagtcgc tgcatcccat tcaccagggc 360 420 atcacagage teageeggte tateagtgte gatttageag aaageaaaeg gettggetgt ctcctgcttt ccagtttcca gttctctatt cagaaacttg aacctttcct aagggacact 480 540 aagggcttca gtcttgaaag ttttagagcc aaagcatctt ctctttctga agaattgaaa 600 cattttgcag acggactgga aactgatgga actctacaaa aatgttttga agattcaaat ggaaaagcat cagatttttc tttggaagca tctgtggctg anatgaagga atacataaca 660 720 aagttttctt tanaacgtca gacttgggat cagctctgct tcactaccag caggaggctn 731 aagagatatt g

<210> 4076

<211> 647

<212> DNA

<213> Homo sapiens

<400> 4076

agttcactcg gcagcggcgc cgggcggagg gggagagcgc gggccgcgcg ggcgggaagc 60 gaagaggcgg gcgggccagc gaggagcgcg gagagaaaag gcgcgagcgg ccaggagggc 120 tcaggccgag acaccttgca gctgccgccg ccgccaccga gccgccgctg tgctcactga 180 240 tecgeeteca gggeeacege catgtegage egeggtggga agaagaagte caccaagaeg 300 tccaggtctg ccaaagcagg agtcatcttt cccgtggggc ggatgctgcg gtacatcaag 360 aaaggccacc ccaagtacag gattggagtg ggggcacccg tgtacatggc cgccgtcctg 420 gaatacctga cagcggagat tctggagctg gctggcaatg cagcgagaga caacaagaag 480 ggacggtca caccccgca catcctgctg gctgtggcca atgatgaaga gctgaatcag ctgctaaaag gagtcaccat agccagtggg ggtgtgttac ccaacatcca ccccgagttg 540 600 ctagcgaaga agcggggatc caaangaaag ttggaagcca tcatcacacc acccccacca 647 aaaagccaag tcttcatcca naagaacctg tatctaaaaa agcanga

<210> 4077

<211> 711

<212> DNA

<213> Homo sapiens

<400> 4077

agagcgtgga	gcgctgcgcg	gcgcggcggc	cgggccctcg	agacggggac	ggacacacca	60
gccctcaga	taccacttgg	ccactcccgc	tgaggccact	cccactgcgt	ggctgaagcc	120
tcgaggtcac	caggcggagg	cgcggagatg	ccctgcatc	agctggggga	caagccgctc	180
accttcccca	gccccaactc	agccatggaa	aacgggcttg	accacacccc	acccagcagg	240
agggcatccc	cgggcacacc	cctgagcccc	ggctccctcc	gctccgctgc	ccatagcccc	300
ctggacacca	gcaagcagcc	cctctgccag	ctctgggccg	agaagcatgg	cgcccggggg	360
acccatgagg	tgcggtacat	ctcggccggg	cagagcgtgg	cgtgcggctg	gtgggccttc	420
gcaccgccgt	gcctgcaggt	cctcaacacg	cccaagggca	tcctgttctt	cctgtgtgcg	480
gccgcattcc	tgcaggggat	gactgtgaat	ggcttcatca	acacagtcat	cacctccctg	540
gagcgccgct	atgacctgca	cagctaccag	agcgggctca	tcgcagctnc	tacgacattg	600
ccgctgctct	gctaccttcg	tcagctactt	cgggggctca	ggcacaaccg	nctggctggc	660
tggggcgtct	gttatggcac	ggttcctgtg	ttccctgcca	cttacgntgn	c	711

<210> 4078

<211> 596

<212> DNA

<213> Homo sapiens

<400> 4078

tttgctaaag ccaccataaa ggaaatagtt gtgtggccca tgttgaggcc agacatcttt 60 actggtttaa ggggaccccc taaaggaatt ttgctctttg gtcctcctgg gactggtaaa 120 actctaattg gcaagtgcat tgctagtcag tctggggcaa cattctttag catctctgct 180

tcatccttaa cttctaaatg ggtaggtgag ggggagaaaa tggtccgtgc attgtttgct 240 gttgcaaggt gtcagcaacc agctgtgata tttattgacg aaattgattc cttgttatct 300 caacggggag atggtgagca tgaatcttct agaaggataa aaacagaatt tttagttcaa 360 ttagatggag caacaacatc ttctgaagat cgtatcctag tggtgggagc aacaaatcgg 420 ccacaagaaa ttgatgaggc tgcccggaga agattggtga aaaggcttta tattccctc 480 ccagaagctt cagccaggaa acagatagta attaatctaa tgtccaaaga gcantgttgc 540 ctcantgaag aagaaattga acagattgnc agcagtctga tgccttttca ggagca 596

<210> 4079

<211> 694

<212> DNA

<213> Homo sapiens

<400> 4079

aagtttatag aaaatgcttg ttttatagtt ggttgttatt gagatgagag tccctcaagg 60 aactccctat gctttaggga gctttttgtt ttaaacctac tggttagact tgtgggtttt 120 aatgttttca gctgtggttg taagaaacac attttaaatt gcacctagta tagacataca 180 tgtaaaacaa acaaaatttt tacgaagtag tacttgtatt aagagtgatg tactctgcta 240 tcttctattt cattttttta aagttgatat tgctgcctta aattgatttt ttcaaccact 300 aatgagtcag gacccactat ttaaaaaata ctggtgtgtt ctcttgctgt tacgaattaa 360 cccaaaactt agtggtttaa agcaataaac ttgtgtttat ctcatgtagg ttctgtgggt 420 caggaatctg ggagtagctt acttaggtgg ttctgggtca gggtttttca tgtggctccg 480 cgctctgctc cagccaaact tctgcagacc atgtgcagcc gaggcgagga aacttctctc 540 cacctattgg ggctggaggc ctgagtcaca agccccttgt ttacataaag tgtttaaggt 600 agcacaagte ettgagatge teggggtaga gatgganaae caetgetteg tateettetg 660 694 ccgcttctgc ttganatctc tngccttacc cttg

<210> 4080

<211> 758

<212> DNA

<213≯ Homo sapiens

<400> 4080

gctggaaccc	ggcgccgaga	gtagagaaaa	ggggcctctg	gtgaccgccc	ctacctggca	60
tccctctaac	ccaggaggag	cgtggggaaa	ggggctgtgg	gcctctcggg	gagcgagctg	120
cgggtagcgg	cgcactgggt	acaggcgcgc	gcttggctgt	cgcctctgcc	gctgtgtttg	180
ggaggactcg	aactggcgcc	aggaaatatt	aggaagctgt	gattttcaaa	gctaattatg	240
aaaacattta	tcattggaat	cagtggtgtg	acaaacagtg	gcaaaacaac	actggctaag	300
aatttgcaga	aacacctccc	aaattgcagt	gtcatatctc	aggatgattt	cttcaagcca	360
gagtctgaga	tagagacaga	taaaaatgga	tttttgcagt	acgatgtgct	tgaagcactt	420
aacatggaaa	aaatgatgtc	agccatttcc	tgctggatgg	aaagcgcaag	acactctgtg	480
gtatcaacag	accaggaaag	tgctgaggaa	attcccattt	taatcatcga	aggttttctt	540
ctttttaatt	ataagtaagc	atctccaccc	taatattgtc	tctgagtgaa	tggggggata	600
aaaacccttg	tgaactaagt	atgctgtatt	ttagcccctt	gacactatat	ggaatagaac	660
tatttcctga	ctattccata	tgaagaatgt	aaaaggagga	agangtaagt	ttttgaacca	720
tctttgggag	ttgtaattca	aaacaaaaaa	tgtanaan			758

<210> 4081

<211> 734

<212> DNA

<213> Homo sapiens

<400> 4081

ctcggatgtc	cggaggctcc	tgggctgagc	cggcgacaga	gcccgggaag	gcagcgagac	60
gtgggcgccg	gcçcagcccc	ctcccgcgtc	cttcagcccc	aagccccgag	ccctctgac	120
ccttccgcag	ccctccctcc	agccgcgccc	ggcctccggc	agctccctgt	acgcctccct	180
cccctgccc	gcccctccct	cccacagccg	cccatgacgc	cctctcggca	cctcttccca	240
ctctgccacg	cgtccttttc	ctgcaccttc	gccccgcgta	cctactcctg	ccccgccctg	300

ccatteetet eccetecett etetetgega eccetecetg ttaggececa geetettete 360 ccctcacagg tettetetgt cetggeetea eegeettate etatteetet eeettgeeet 420 gtgtcttgtc tcagagcccc ctcggggtgg gagtaggttg tggagcagca caactgggct 480 caccccaaag cagaacttct caatccatga ggacaatggg gaggccttta ggccggccca 540 catgtgacaa tggagggctg cggcttcctt gcggagagca caagtgagct cactgccctg 600 660 gactccaggg aatcagagtt ctggccgcgg ggtgacccag ctcctctgct accatgaata gggcccctct gaaancggtc caggatcctg cacatggcgc ttgaccgggg gcctnagaac 720 734 cccttnttgc aaaa

<210> 4082

⟨211⟩ 652

<212> DNA

<213> Homo sapiens

<400> 4082

gaggctgaga ccggtgcgcc gcgcgctagt ggccgctctt ccgcgggcta gcgggcggtg 60 ggggcgccag cagcgcgaa ggcgggcacg cgggccatgg ctccctgggc ggaggccgag 120 cacteggege tgaacceget gegegeggtg tggeteaege tgaecgeege etteetgetg 180 accetactge tgeageteet geegeeegge etgeteeegg getgegegat etteeaggae 240 300 ctgatccgct atgggaaaac caagtgtggg gagccgtcgc gccccgccgc ctgccgagcc tttgatgtcc ccaagagata tttttcccac ttttatatca tctcagtgct gtggaatggc 360 420 ttcctgcttt ggtgccttac tcaatctctg ttcctgggag caccttttcc aagctggctt catggtttgc tcagaattct cggggcggca cagttccagg gaggggagct ggcactgtct 480 gcattcttag tgctagtatt tctgtggctg cacagcttac gaagactctt cgagtgcctc 540 tacgtcagtg tcttctccaa tgtcatgatt cacgtcgtgc agtactgttt tggacttgtc 600 652 tattatgtcc ttgntggcct aactgtgctg anccaantgc caatggatgg ca

<210> 4083

<211> 700

<212> DNA

<213> Homo sapiens -

<400> 4083

60 gaggccgcag cagtcgccgc gcgaacatgg cggccgaaat ccactccagg ccgcagagca 120 gccgcccggt gctgctgagc aagatcgagg ggcaccagga cgccgtcacg gccgcgctgc 180 tcatccccaa ggaggacggc gtgatcacgg ccagccagga taatggagct gtaatggaat 240 ttcacgtttc tgaagatttt aataaaatga actttatcaa gacctaccca gctcatcaga 300 accgggtgtc tgcgattatc ttcagcttgg ccacagagtg ggtgatcagt accggccacg 360 acaagtgtgt gagctggatg tgcacgcgga gcgggaacat gctcgggagg cacttcttca 420 cgtcctgggc ttcgtgtctg caatatgact ttgacactca gtatgctttc gttggtgatt 480 attotgggca gatcaccotg otgaagottg aacagaacac gtgttcagtc atcacaacco tcaaaggaca tgaaggtagt gtcgcctgcc tctggtggga ccctattcag cggttactct 540 tctcaggagc atntgacaac agcatcatca tgtgggacat cggaggaagg aaaggccgga 600 cgctgttact tcagggccat catgacaagg tgcagtccct tgtgctacct tcagctnacc 660 700 aggcagcttg tcttcctgtt cctnggacng cggaattgca

<210> 4084

(211) 639

<212> DNA

<213> Homo sapiens

<400> 4084

gttcaaaact tgttgaagtc cgaagaggat tcctcatata aacctgtgaa gaaagcttgt 60 actcaacttg ttgataacct agttgagcac attcttaaat atgaggaatc tctagctgac 120 tctgacaata aaggtgtgaa ttctggaaga ttggtggctt gcataaccac tttgttctta 180 ttcagcaaaa taagacccca gctcatggtt aaacatgcaa tgactatgca accatacctt 240 accactaaat gtagtacgca aaatgatttc atggttatct gcaatgttgc aaaaatccta 300 gagctagttg taccactgat ggagcatcca agtgaaactt ttcttgccac tattgaggaa 360

gatctaatga agctcatcat caaatatggc atgactgtag tgcaacattg tgtgagctgt 420 cttggagctg ttgtaaataa agtgacacaa aattttaaat ttgtgtgggc ttgtttcaat 480 agatactatg gtgccatttc aaaattaaaa agtcaacacc aagaggaccc aaataacact 540 tcacttctaa caaacaancc ancacttctt agatcccttt tcaccgttgg agcactatgt 600 ccngcatttt gantttggat ctggaagatt ttaaaggna 639

<210> 4085

<211> 583

<212> DNA

<213> Homo sapiens

<400> 4085

60 cagagtattt gaaatatccc attagcttac tgttagtagt tgtcttagga acttcttact aacggtgaat agtaaccgct atttgttgag catttactaa gcactgtgtg tgtgtgtgt 120 180 240 agagagtetg tgggttatte ceatttgaca gattggaata ttaaggeaaa aagataetaa gtattttgtc caatacctca tagccattga cagagatggg aataaaaatt ggcctatgta 300 acatcaccaa agcccacgca gtgcctgtgg gaaaaatgaa tttcagattt agcttaatgt 360 cacacacaca cageccacaa ggaaatgeet gacaattaeg etecatgtte tgaaactgae 420 gtgtcatcat caccacagaa ttgccacttt atgcctcagt ttacccaact tcanagtaga 480 gaaacatttc aacatttaat tttacttgcc angataatgt atgaattagg taatgcntat 540 aaagaagtgg tttgatgagg ggaaaagctc tanccnaaaa gcn 583

<210> 4086

<211> 561

<212> DNA

<213> Homo sapiens

<400> 4086

gaaaactgaa agccggaccc caggccgccg cgctgccgcc cggcctcccc gccagcgcgc 60 caccatgggc agtcccggtt tccccttgta aagatggcgg tgagggatcg ctgcaacctt 120 tagactaatg actgtccgaa acatcgcctc catctgtaat atgggcacca atgcctctgc 180 240 tctggaaaaa gacattggtc cagagcagtt tccaatcaat gaacactatt tcggattggt 300 caattttgga aacacatgct actgtaactc cgtgcttcag gcattgtact tctgccgtcc 360 attccgggag aatgtgttgg catacaaggc ccagcaaaag aagaaggaaa acttgctgac 420 gtgcctggcg gaccttttcc acagcattgc cacacagaag aagaaggttg gcgtcatccc 480 accaaagaag ttcatttcaa ggntgagaaa agagaatgat ctcnttgata actacatgca 540 gcangatgct catgaatttt taaattantt gctaaacact attgcggaca tccntcagga 561 ggagaagaaa caggnaaaac a

<210> 4087

<211> 674

<212> DNA

<213> Homo sapiens

<400> 4087

gcggaagctc ggcagtgcgc gtgcgcccgc acccgcactc caaattagaa aggggacgtc 60 120 tagtgggttg cccgggaggg gtggcgggag cggtcctgga aataatctgt cctctgtcgc 180 cgggaactgg cgaggtagtt ccttcgcggt ggagagacct ggaatggcca aatatcaagg tgaagttcat agtttgaaac tggatgatga ttcagttata gaaggagtaa gcgaccaagt 240 300 acttgtggca gttgtggtca gtttcgcttt gattgctacc ctggtatatg cacttttcag 360 aaatgtacat caaaacattc acccagaaaa ccaggagcta gtaagggtac ttcgagaaca gcttcanaca gaacaggatg cacctgctgc cactcgacag cagttctaca ctgacatgta 420 ctgtcccatc tgcctgcacc aagcctcctt cccggtggag accaactgtg gacatctttt 480 ttgtggtgcc tgcattattg cttactggcg atatggttca tggcttgggg caatcagttg 540 tccaatctgt agacaaacgg taaccttact cctaacagta tttggtgaag atgatcangt 600 660 ctcaaggatt tctgagattg catcagggat attaatgatt annaaccggg agattcccan 674 gggcaaaccc agnt

<210> 4088 <211> 666 <212> DNA <213> Homo sapiens

<400> 4088

attgtcactt gggttctcaa gtttccttca tactcttatc agttcttttg gagtcggtcc 60 agegegteat gtgeecatge etgttgetgt aaattateae tgeacegtga acatgtgtae 120 180 attactaggg caagagctag cctgggaaac ctaagtctgc acattttccg ccgtgttgca 240 tgttttctgt tctctgcctc tgtgtgtgtg caagacagag agataggcta tttgtcaagt cagctagttg cctaggtatc tttgtctcac atctggctgt ttcctcctag agaaccatcc 300 agttggcttt ccaggcctgg aggtgagcta atggatgagt gaatattagc agtgggtgtt 360 cctcatctct ttgaggattt gcctcagagt tcactaccaa gggatttctg gaactaggag 420 ccattettta cateagttet tgaggettet ttgatateag gggcaaaatg atccettete 480 ttttctttct taaatcctgt gctttgtctc ctgggtgatt tctcttcaag tcanttgtgg 540 gaggtgccta agaacaacgc taacacgggg ctcaaataag tttggcanat atagttgatt 600 ttgggcaaag gttgttgaac agtccannaa aatttcttga gaagagaaaa ngaaggtnga 660 666 aagggg

<210> 4089

⟨211⟩ 559

<212> DNA

<213> Homo sapiens

<400> 4089

agtttttaag actgtgtgt tatgagacag gtcgcgtct agagcaaacg gttttttt 60 taaacagacg gcatcctaac aggggcggtg ctacccagtc tgcggggagt cgctcgggat 120 cgaagcacct cagagctcct tcgagcgtat cccttcggga aagccccacg ccttccccga 180

ggcgcctcct ccggcctgca gcacgccctc gtcctgcact tcctcctcg aatctgcaag 240
acagagtcta gctctttcac ccaggctgga gtgaagtggt gcaatctcag ctcantgcaa 300
cctccgcccc ctgggttcaa gtgattctcc tgcctcagcc tccccagtag ctgggattac 360
agtgatatcc tgagagaaga tgggaaaggg ctgcaaggtt gtggnttgtg gattgttatc 420
tgtggggaaa actgcaattt tggagcagct cctttatggg naatcatact attggaatgg 480
naagattgcg aaacaatgga agatgtatac atgggttcag ttngaaacag accggaggag 540
taaaaggaan anttacatc 559

<210> 4090

<211> 791

<212> DNA

<213> Homo sapiens

<400> 4090

aataatatto ttoaagagat ttacagagtt cottgagtga attgttggtt tgttottaat 60 actgaatttc ctattcaaat ttatttagaa gttcatttct tacagtgatc tcatctccta 120 ttaagatatt cttcaagatc tggaggccat cctttaagct tcttgcaaca gtctgggagc 180 aaagagttta ctcgccactg ggtagtgggc catggacacc ccagtctcca ccagaagttc 240 gggattgcaa aatgggactc tggcagcaaa tttcaaactg tatgccagac ctggcccttt 300 360 gcaggtgtct ggaaagatgg ctgaatagga acagctctgc tctgcagctc ccagcgagat caacgcagaa ggagataatt tctgcatttc caactaaagt acccagctca tctcattggg 420 480 actggttaga cagtgggtgc agcccacaga aggcaagcag aagcagggtg gggtgtcgcc tcacccggga agcgcaaggg gtcagggaac tccctccct agccaaggga agctgtgagg 540 gactgtgccg tgaggaacgg ggcattccgg cacagatact atgctttccc caagggcttt 600 gcaacccaca gaccaagaga ttcccttggg gtgcctgcac caccaagggc cctggggttt 660 720 caagcagaaa actggggcaa ccattttggg gcagacactg ggcctagcaa caaggagttt tttttcaana cccctangta gcccctanaa aggccaagcn aagacagaaa ctggttcaat 780 791 ccctgnaaa a

<210> 4091 <211> 647 <212> DNA <213> Homo sapiens

<400> 4091

60 aagtgcgcat gtgcgcgagg agtcgctcgg gcacttattg agcgccgact gtctacgggc ggccgggggt gatgggcaga ggcttcagtg tccccttcgc ctccgcagga gaggagagc 120 agcagcatgg cgagtgtcct gtcccgacgc cttggaaagc ggtccctcct gggagcccgg 180 240 gtgttgggac ccagtgcctc ggaggggccc tcggctgccc caccctcgga gccactgcta 300 gaaggggccg ctccccagcc tttcaccacc tctgatgaca cccctgcca ggagcagccc 360 aaggaagtee ttaaggetee cageaceteg ggeetteage aggtggeett teageetggg cagaaggttt atgtgtggta cgggggtcaa gagtgcacag gactggtgga gcagcacagc 420 tggatggagg gtcaggtgac cgtctggctg ctggagcata agctgcangt ctgctgcaag 480 gtggaggagg tgtggctggc agagctgcan ggcccctgtc cccaagcanc anccctggag 540 cccggagccc aagccctggc ctacaggccc gtctccaaga acatcgatgt cccaaagagg 600 gaaatccggn cgcantggga aatggntgaa natgatggng ggcatgg 647

<210> 4092

⟨211⟩ 658

<212> DNA

<213> Homo sapiens

<400> 4092

ttttctggc tcggacctag gtcgcggcga catggccaaa cgtaccaaga aagtcgggat 60 cgtcggtaaa tacgggaccc gctatggggc ctccctccgg aaaatggtga agaaaattga 120 aatcagccag cacgccaagt acacttgctc tttctgtggc aaagtaagta aggcaaagtc 180 tctggtgaga ggaggggag ggcaggtttc ttacccaagt gaggcctgac ttcaaggtat 240 tttataagcc gtgtgctggt gggcagttgg aattactcat accgttgatt atgagtttta 300

agataaaagt gttgatggta acttcagatt ttgtgagacg ttttcattt aaagaaaacc 360 gcttaaacgt taatgggtaa aataatcatt tgacagagtg cccccagcct aagccaaacc 420 tgctttgtgg gaaatgattc catcagtttt gtctactgat gtttctgcac caactcccaa 480 aatgtctgtg catctaatac cattctactt gttctgcag ggatttttgt ttgataaang 540 tttgaacgtt tatgtgcaaa atactgcatt acagcaatcc ttggtttgtt tttgagggag 600 aaanggaggc tttcanaatc cctgacaata aaggngaatc caaaatttan acntctgg 658

<210> 4093

<211> 680

<212> DNA

<213> Homo sapiens

<400> 4093

ttttgttcgc gcggaagcgc cgcggtaggg tgggaaccca agcgggagag ccgcgggatt 60 tgcggccgcc gccatgccgt cgtccccgct gcgggtggcg gtggtgtgct cgagcaacca 120 gaaccggagc atggaggcgc acaacatcct cagcaaacgg ggattcagcg tccgatcctt 180 tggaacaggg actcacgtga agcttccagg accagctccc gacaagccca atgtttatga 240 300 tttcaaaacc acatatgacc agatgtacaa tgatcttctt aggaaagaca aagaactcta tacacagaat gggattttac atatgctgga cagaaataag agaatcaagc cccggccaga 360 aagattccag aactgcaaag acctgtttga tctgatcctc acttgcgaag agagagtgta 420 tgaccaggtg gtggaagatc tgaattccag agaacaggag acctgccanc ccgtgcacgt 480 540 ggtcaatgtg gacatccagg acaaccacga ggaggccacc ctgggggcgt ttctcatctg 600 tgagctctgc cagtgtatcc agcacacgga agacatggag aacgagatcg acganctgct gcaggagttc naggagaata tggccgcacc tttctgcana ccgtctgctt ctactgagcc 660 aagngcccgc atggganccg 680

<210> 4094

<211> 525

<212> DNA

<213> Homo sapiens

<400> 4094

cagctggagc tttgccgcat ctgcgttgct gtgcccgcgc tcttcgggcg aggaagtccc 60 ttctggtgga gggagaaaag ggttacatga gttagattac catggcagct cgagccaggc 120 180 tctccacttc cgtgagcctt cctctaagtg agatcggggg ggagataatg aaggccacaa 240 ctcccaggag gctccacgcc gggcggtcag ggacgctcgc gaggacgcat gggcccccag 300 gaatgggaac tggttagatc ccaggaactc cgtgccggag acgggaagag aggatgccta gggccctaaa tggaaaggcc agagctggag acctancacc canaatatga gaccgcaatt 360 cgagaatcaa agggccggga gcgatggnga gcgcctgtaa tcccagcact ttgggangtt 420 gaagcgggag gatcctttga ggccannagt tccaagctgc agtgagcccg tgatcgcacc 480 525 actgcactcc agcctgggcg acagancgca cangtgccag caang

<210> 4095

<211> 703

<212> DNA

<213> Homo sapiens

<400> 4095

ggccctgctg cacatcctgt gcaaccttgg gcctctctca gccctgaggg ctggcagaga 60 ggaggtcctt tttggcccca ggtgactctt aactcccagg acagagcaaa ggtcctgagc 120 ccttagttgc ctggaggctt gagtcctggg agcccgctgt ctgctgcctc tgcaagtggg 180 240 agaggtcact gcccgaggga ggacagggca tgctgccagg ctccagggga ggagccccag 300 ggaggagcc totggaggtg gtgcccaggc cgttotoctg cotoctgccc tgtgcccgcc tcacttcatg ttcttcctca gatgagaggg agggtgggca cccccaggaa tctcttccct 360 gcaccttggc cccctgcccc tggaggagcc cagcttcttc tccagagcct agcagcccag 420 480 aatctgagag cagaggccct ggtcccaggc ccagccctgc atcgtcccan gagggcagcc 540 cgcaagcttc aacaccacag ctcangcatt ttgcccaagt ggacactana tgcttcacag 600 tetteaetet tgggagaegg atggggaaea agceaagtte ettgaaagaa aaaggaggea

agggaaggco	caaaaccang	cnanggaagt	aaagagtgaa	aggaacaacc	aagcctgcag	660
agaatggaga	cgtccaacct	ganantcacc	ttgacttctg	caa		703
<210> 4096						
<211> 578						
<212> DNA						
<213> Homo	sapiens		•			
			•			
<400> 4096					•	
caaaatgtgc	tttgaggtag	gaagggacct	cctgtagagc	ggctttggca	tgaggtcgac	60
ccgccctggg	gtggctcctt	ttccctgtgt	tggcttgggg	ccactgcccc	ttcatgtttg	120
gctcacatgg	tccagaagca	tcagggctct	tttaacccag	aatagtcaag	ccttggtttc	180
cttacccctg	cagttttcca	gagcagctaa	aaaacatcca	agctggcaaa	ccattcttcc	240
tactccaaac	attaggagct	tttaccagta	agcaaggggt	gggaagcttt	tcctttcttg	300
aagatgctgc	cagcgtagtt	tcccttgtag	ctgccatcct	gggtgcatga	cttgcaaaac	360
tgatatgtga	gtgacaataa	gccagatggc	ctttgcaaaa	gctctgctta	ttttgatttt	420
tgtggntcct	tacaaaaggc	gaagtgagca	ttgatctttg	ttggggctgt	tgtagctcaa	480
cggnaacatc	actgggttgt	ttccncantt	taattttccc	aaaaccttta	cccattatct	540
gcagattttc	acatctaagc	aaaatanggn	tcatatga			578
,	••					
<210> 4097						
<211> 823					•	
<212> DNA						٠
<213> Homo	sapiens					
					*	
<400> 4097						
gtcgtctttc	tgtctcggct	gaggcagcca	tctttctctt	gccgcgtgct	ggtgttggag	60
gaccctccct	gcttcagatt	taccaacagc	atgaatcaag	aaaagttagc	caaacttcag	120

gctcaggtcc ggataggggg caagggtaca gctcgcagaa agaagaaggt ggtacataga 180

240 acagccacag ctgatgacaa aaagcttcag agttctctaa aaaaactggc tgtgaataat atagctggta ttgaagaggt gaacatgatt aaagatgatg ggacagttat tcatttcaac 300 aatcccaaag tccaagcttc cctttctgct aatacctttg caattactgg tcatgcagaa 360 gccaaaccaa tcacagaaat gcttcctgga atattaagtc agcttggtgc tgacagttta 420 480 acaagcetta ggaagttage tgaacagtte ceaeggeaag tettggaeag taaageaeca aaaccagagg acattgatga ggaagatgat gatgttccag atcttgtaga aaattttgat 540 gaggcatcaa agaatgaagc taactaaaag tttggttttt gggaagctgg catggactag 600 atttaacaaa tcagctatgt ggttccaaag ttttacagac atggagaaca tcacctggtt 660 actaagttca agtaatataa ataattttgt atattaataa atgctgtttg gttcnagcaa 720 ttttttcggt cattttgatt tttgcatttt tggcacttcc ctcccaaagg aanattttt 780 ttgggccaaa aattangaaa ntattgggng caattttgan ggg 823

<210> 4098

<211> 758

<212> DNA

<213> Homo sapiens

<400> 4098

agccgagacg gtgcagggcc ggagaagcac cttcactccc agcctgcgcc ccgatgctgc 60 gcgttctgtg cctcctgcgc ccctggaggc cccttcgggc ccgcggctgc gcttccgacg 120 gggcggccgg gggctcagag atccaagtgc gcgccctggc gggtccggac caagggatca 180 ctgagattct gatgaacaga ccttctgccc gcaatgcctt ggggaatgtc ttcgtcagtg 240 300 agctgctgga aactctggcc cagctgcggg aggaccggca agtgcgtgtc ctgctcttca gaagtggagt gaagggcgcg ttctgtgcag gtgcagacct gaaggagcgg gaacagatga 360 gtgaagcaga ggtggggtg tttgtccagc gactccgggg cctgatgaat gacatcgctt 420 cctcggcagt catgggactg attgagacca cgcgagggct cctcccggng gcaggaggga 480 ctcagaggct gccccgttgt ctgggggtgg ncctggcgaa ggagctcatc ttcacgggcc 540 gacgactgag tggaactgag gcccacgtac tgggggctgg tgaaatcacg ctgtggccca 600 naacgaagga gggggaacgc cgcctaccaa cgggcacnaa cactgggccc aaggagnttc

ctgccccaag gcccccaatt gcccgttcng gctggggcaa aagttagcca atttaacccg 720 nagggaaccg gaggttggna aattgcaatc tngggant 758

<210> 4099

⟨211⟩ 881

<212> DNA

<213> Homo sapiens

<400> 4099

tctctcagat gttgttatta actcgctctg tgttgttgca aaactttttg gtgcagattc 60 gtttccaaaa ctattgctac tttgtgtgct ttaaacaaaa taccttgggt tgatgaaaca 120 180 tcaacccagt gctaggaata ctgtgtatct atcattagct atatgggact atattgtaga ttgtggtttc tcagtagaga agtgactgta gtgtgattct agataaatca tcattagcaa 240 300 ttcattcaga tggtcaataa cttgaaattt atagctgtga taggagttca gaaattggca catcccttta aaaataacaa cagaaaatac aactcctggg aaaaaaggtg ctgattctat 360 aagattattt atatatgtaa gtgtttaaaa agattatttt ccagaaagtt tgtgcagggt 420 ttaagttgct actattcaac tacactatat ataaataaaa tatatacaat atatacattg 480 ttttcactgt atcacattaa agtacttggg cttcagaagt aagagccaac caactgaaaa 540 cctgagatgg agatatgttc aaagaatgag atacaatttt ttagttttca gtttaagtaa 600 ctctcagcat tacaaaagga gtaagtatct cacaaatagg aaataaaaac taaaaaccgt 660 agatttaaaa aagaacctgc acggggcttt anggtaaatg ctcaatctta aacccccact 720 aanaggggaa agtcctcccc aagtttcaag caaaggacca atttacttaa aggtgaagtt 780 ttgggaaagt tataaagggg gtanggtttt tangcccatn aggattttaa nttttaaatt 840 881 tttgccttcc tttaaggttc ggttcctaat ttaaangcaa t

<210> 4100

<211> 624

<212> DNA

<213> Homo sapiens

<400> 4100

aaaacggcgg	gaccagcagc	gacggtagca	gcagcatggc	cgcgatctat	gggggtgtag	60
aggggggagg	cacacgatcc	gaggtccttt	tagtctcaga	ggatgggaag	atcctggcag	120
aagcagatgg	actgagcaca	aaccactggc	tgatcgggac	agacaagtgt	gtggagagga	180
tcaatgagat	ggtgaacagg	gccaaacgga	aagcaggggt	ggatcctctg	gtaccgctgc	240
gaagcttggg	cctatctctg	agcggtgggg	accaggagga	cgcggggagg	atcctgatcg	300
aggagctgag	ggaccgattt	ccctacctga	gtgaaagcta	cttaatcacc	accgatgccg	360
ccggctccat	cgccacagct	acaccggatg	gtggngttgt	gctcatatct	ggaacaggct	420
ccaactgcag	gctcatcaac	cctgatggct	ccganagtgg	ctgcggcggc	tggggccata	480
tnatgggtga	tgagggttca	gcctactgga	tcgcacacca	agcagtgana	atagtgtttg	540
actccattga	caacctaaaa	gcggctcctc	atgatatcgg	ctacgtcata	cangccatgn	600
tccactattt	ccntgtgcca	natc				624

<210> 4101

<211> 732

<212> DNA

<213> Homo sapiens

<400> 4101

g 60	agctgccaag	tgacatctgc	ggtcactatg	gagagtatcg	gatgcaagaa	atttttgca
g 120	ggcagaaagg	caaataaaga	aaagaactga	tcctgctcca	ctgcccctaa	agtgtccatg
t 180	tcactctgtt	gtaaaatgcc	tctcccttaa	gcagactctt	cttctccgga	gatatgctgc
c 240	tgctgaagcc	gtcaggctcc	gatgtcatcg	aactgatgat	ttgttgaaaa	ccacaacccc
a ·300	atccacacaa	ctagtcaggt	acaattcctg	aaaacctgtg	ccatagctcc	tccctcctc
a 360	tggtccttca	actcaagttc	ccacgaccat	ttttggtgcc	ctttgaaaac	aatctgaaga
a 420	caccgagtca	gtaaagagcg	cagtctttca	gaaaaggtca	ttgctgtagt	ccgtttgctc
t 480	gactcattct	aggaagggaa	gccaanacag	ccaacctcca	gtgcattggt	cctagtgcca
a 540	taactctgca	ataaggaaaa	ggtgtgtctg	cccacagctt	ttgtggacat	gtaaataaat

cataatgaac agaattccca aataccaact ccaactgatg gcccatcatt cactgttatg 600 agacaaagtt ctttancatt ccaaaaagct ctgacccagn ncaagtncna cagagttttg 660 ctgactgcaa tccgttcggg agaaggtgct gccaaatttg gaaaaggggt taccattcca 720 tcaanattca aa 732

<210> 4102

<211> 801

<212> DNA

<213> Homo sapiens

<400> 4102

60 tattgacaaa caatacagca acaaataatt tactatcact caggattata aggctggtgt taagcagaac agccattaaa tcagcatcaa aagaacaaat agtaaaatcc aaagtattaa 120 ttacagataa cttttcaaaa attcatcatt cacccttgat ttaattattt ctctggcaat 180 tatttaatag acttctcgga gtctgttaag tacttaaacc aagaactacc attattccta 240 ctgggaaaac ataaacattt ctcaagtgga aagtaaacag tgttggcact atttttatat 300 atggttaaag agacctgtca ttgcaataaa agccagcatt cacaaaatga ggaagataag 360 gaaagtagca taaatatttt ctattaacat ggctttacaa ctgctaaaac ttatagtata 420 aaaatgtact aacaagagac taattcaaga agttgcagga tacacaattt ttaaaaatct 480 catttctaca tcttagcagt gacaaactgc aatttaaaaa gtgtgtttgg ttattaatat 540 atatgagact tttaaagaaa gttatataac tacatagaga taaattaaga aagatgccta 600 aatagaagca agtttaaaga gctatatttt taaacatgga acaanctccc atgggagcca 660 tgccagtggt agtgggaaaa gtagtacatg ggggagatgg ggggagnttt tttggaaaaa 720 ccaggatttc aggttcccaa tttcactact ttccaagttg gtanacccct tggggaaagg 780 tcactcccna agnnaatcta a 801

<210> 4103

<211> 598

<212> DNA

<213> Homo sapiens

<400> 4103

ttttctttca actcgatgag aggaggactc ctcctgggcc tggtgcttcg aggtccagac 60 120 gagcagacac tggcgcctgt gaccctgcag cggacgccct tcaaagtccg cgtggccgca 180 tttggaagcc tgggcggcgt ggagacggcg ccttcagctt gagataaatg tggccccgtc 240 ccagagcacc acccgagaca tcaggagccc atcgtgggct agggaagatc ctccgggacc 300 taacggccca ggtcttccac ccttggncac ctccccaggt gatgcctgaa gctcaaggga 360 ctgtgtccac cctcaggccc tgcccgtggc tctggatcgg cggtccccat cagaggcctg ngctgagtcc tcaggtcaag aagtggcgct gacctggagc ccctgcctgg ggctggcctt 420 480 cctcacagtg agctgggcct cctgccatcc tggctctgga gggcgtctga gtggaaagag 540 gctcagcctc acctccacac cctgaanact cactctctgg ccctgggctc tgttgtgtgc accgcctgtn tgcaatggcc caagccttgc ctcgaagcan tcccctgggg aacaagnn 598

<210> 4104

<211> 693

<212> DNA

<213> Homo sapiens

<400> 4104

60 caaacatgag gcaaaagaaa aaatacatgt ttttaagaaa acattgagca gagaactgca 120 gccaggatgc gctcagcaga cattcactct ggctgctggg acatcagaaa acaaagtctt 180 catctctctc tccagtttca cccaccccac cctttgcttt catttcaggt gtgttggtct 240 atatgacagg gaggagagta aaggagagca ggagcaattg gctgcctgca aagccagctg 300 gaggtgaagt gcaggaaagg aaaggtcacc ccattctact ccatggcctc tctgctccca 360 gctgtggtag gctcacatan ccagtgtgat cggtttttaa gaggcagtgc ttttcagctt ttctccctga tatatccatt ttgcttccca gcacttttta ggagtagtga gagcacttcc 420 tgcccttgtt ggaagcccca gggtggacac tcaagcacga aggtctctcc cttaactgct gcccttccaa gacttgctcc cgagatggag tgggcgtggt cttccaaggc tggnccttcc

ttctcctcac cgccaccttc cctgccccaa gccccaagca gccatgggta catgggtcc 600 canctcanct angggttccc gncaagtctg cccagctgca agtactcang ccccatggg 660 gggattcttg ggtccggttt ttcttggtgg gaa 693

<210> 4105

<211> 604

<212> DNA

<213> Homo sapiens

<400> 4105

attaatattg ggaaaattat gataaaatgc tttaaaaatt aatatgccag attaaaataa 60 ctgaatagtt tactatttca ttcaagcatg tttaaaacaa ataatttcct ttcaccagtt 120 tttcttagta aactcctgaa aaagtaggaa aggtggaaag tatatatcat ttttataaat 180 tttaaattgt acatcagact tttaaaatct gtaatataca agcaagcaaa attattttaa 240 atgacttaat tgtatgctaa tactcatctg ataataaatg cttcttaaag ttgacattta 300 actgctatca caaagtttta tatgtagaaa agtggggtcc ttttgaataa aagatcattc 360 aactaaaaat attaaaattt atttcactgg atggtaatgt aaccttaaaa gcatcataat 420 aggtaaagtc taatattagt tcccttaaca aaatcctaac tgtataccag aattaggtca 480 ctgaaagaac ttgatttgaa ttacgtttag acaaaaatga tttaantgta aattccctaa 540 aactttctaa atgcataant tgggcaaaaa agnnaancca cggttaccag tgtaggaagt 600 604 taca

<210> 4106

<211> 622

<212> DNA

<213> Homo sapiens

<400> 4106

aaatgttttt atgcctaaat cttaantaga atggggaatg catcagcaac ccccacaccc 60

ccctccagat cagccatggn tgccaccaac accaggccca atggncattg ttcctccttc 120 tgaagacagc aacagtcagg acagtgggga atttgcccct gacaacaggc atatatttaa 180 240 ccagaacaat cacaactttg gtggaccacc cgataatttt gcagtggggc cagtgaacca 300 gtttgactat caggtgaaag atattttgtt gctttaatat tgtanatgtg cacgtaatcc attetttgga agtgteteat caagaatace taagataegt gttteaettt teagaettgt 360 ataaataanc acattetgte teagttatea atttttgagt attaaaataa ttagaatttg 420 ttttctgatt ttttatttca ttaggaaaat ggtataaaag atcattacgg caaacttttg 480 aaaaaattaa aaatgtataa gtgcaatagc tatatgatgt tttattttct aatttatatt 540 600 tcaaaatggg natatttaaa tgttaaagac taagagaatg cacagtaatt gaatatngct 622 caanggttaa gacatgantt an

<210> 4107

<211> 771

<212> DNA

<213> Homo sapiens

<400> 4107

tacagagtta ggttcctaca agcctctggt cacaacattt tatctactga ttaatatata 60 accacgtatt atgtgtgttt ctgtttaaag attcctcatt taatatatat tgttgattca 120 ctaacattaa gttcatggtc aacatcactc taactcatac ctgaaccaag cttatctaat 180 gtgcatattt ttccccataa ggcctttttg cacttaggaa tgccagacag cactttggca 240 ctacatttgg gggccatttt aaacagtgaa gccaccaaaa acacaaaaat gtggcaccaa 300 acagatggtg aaagggctgt tgtggatagt aagagctgaa actagaaagc agcagagatc 360 acagagttca gcttcagctg gggacgtgtg catatggtaa ctcaaatatt ttgccacttt 420 gcacatgtct gcaatgacca cagaaatacc acaagtattg gtttgggggt tacacatgaa 480 540 ttttagcaaa caggcaaatt cacaaatatg gaatctgtaa atgatcaaga tcaactgtat 600 atacgcatgc atacactcat ataaatatat aggtttgtat gggctgtttt aatttattat 660 ataatgtaaa aacattctgc aagcatagtt tttttaagtt aatgatgtgg cttgtngacg 720 ttttttatga agctacacta agatnaagtt gtantcctan gaagtggata ccataattat

tccataatna gggatctacc aataatttta aaccattccg tnctaaatgg a

<210> 4108 <211> 661 <212> DNA <213> Homo sapiens <400> 4108 gtacaaaaaa aaacttataa aatgtttaaa aaaatgttca aagcttggga gaaaagcttt 60 cttcattagt caaggtgttt tgatatggta ttaaaatgtc taataaaaga tggcactgcg 120 tgattttatt ttaatgaagt gttatacaat caagaaatgg gggcaagggc ctgccccca 180 240 ctccctcacc tacctcctta gcattccttc aggctgctac tcggggctcc aggtgtgtga attggtcctc agatagtcag gcctgggtgg agggagtggc aagtcaggcg tgcctcctac 300 aagetteeta aeetettaag cateatggaa ceagteagee etetgtggag teattgtget 360 ggacctctga aaagatctgc aggggccaag atgttgcagc caccggaggc tgcaaggatg 420 tgggttcttc caggtgtggg cccagcccc ctccttccag cctttgctcc ccatcccacg 480 ttccactcgc cctgcctgtt gttcagtttg cgtctcagtg ctgactcacg ggcatgcttc 540 attgaggccc angaagaggc cctggtttgg ggctgtgcca agctcaganc cctttgacca 600 agaaccaact gctcanggtc acaaaaagtt ggcaaaaatt gcnggnctgg ggcaagganc 661 t <210> 4109 <211> 641 <212> DNA <213> Homo sapiens <400> 4109 60 agtccccctt gaacgcacct caggatggcc cgtactttgg aaccactagc aaagaagatc

120

771

tttaaaggag ttttggtagc cgaacttgta ggcgtttttg gagcatattt tttgtttagc

aagatgcaca caagccaaga tttcaggcaa acaatgagca agaaatatcc cttcatcttg 180 gaagtttatt acaaatccac tgagaagtct ggaatgtatg gaatcagaga gctagatcaa 240 300 aaaacatggt tgaacagcaa aaattagatc cagtcatcac gttcagcctc ccatctaagc 360 tgtttgagac ctttgagaga agaagaaaag atgagtgtac taccacactg tagactcttg gtggtcccac agaacatgct gctgagtcac aggaacttct agcctgcctt ggcctgtggt 420 480 ttcccaccca ctatacaaac ccactgcttg tttgttgctt ttcttctcat atttattgtc 540 aaagatgaat gtttcaaaaa gaaatgacta aggaaggaaa agaaacaaat gctctaaaga ttttctctcc ccaagcactt ttactggtga aataaaaacc agtnacaatc antatgtaaa 600 aacgggncca cttccctaaa aaaangtant ttttgtagtc t 641

<210> 4110

<211> 749

<212> DNA

<213> Homo sapiens

<400> 4110

60 gagagaatgg ataaagatct gggatctgtg cagggatttg aagatacaaa taaatccgag agaactgaga gtctggaagc aggagatgac gagtccaagt tagatgatgc acattcatta 120 180 ggctctggtg ctggagaagg atacgagcca atcagtgatg acgaactaga tgaaattctg 240 gcaggtgatg cagaaaagag ggaggaccaa caggatgagg agaagatgcc agatccctta 300 gatgtgatag atgtggattg gtctggtctt atgccaaagc atccaaaaga accacgagag cctggggctg cactcttaaa attcacacct ggagctgtta tgctaagagt tgggatttct 360 aaaaagttgg caggttctga actctttgcc aaagtcaaag aaacatgtca gagactttta 420 480 gaaaaaccca aagatgcaga caatctcttt gaacatgaat tgggggctct caatatggct 540 gcattactac gaaaagaaga aagagcaagt cttcttagta atcttggccc atgttgtaag 600 gcgttgtgct tcagacggga ttctgcaatt cgaaagcagc ttgttaaaaa ttgagaangg 660 caccataaaa caagcttaca cgaagtgctc caatgggtag acaatgaatt acttcgattg 720 gagtcctcgg ttantttaan cgggaaagac tactttgcca aggctccaan gacaatgaaa 749 nagactggaa ngataataaa actttcaca

<210>	4111	
<211>	802	
<212>	DNA	
<213>	Homo	sapiens

<400> 4111

gcaggagaat	caattaaagc	cattgtgaaa	gatgtcatgt	atatctgccc	atttatggga	60
gcagtgagtg	gaaccctgac	agtgacggac	tttaagctgt	acttcaaaaa	tgtcgagagg	120
gacccgcatt	ttatccttga	tgttcccctt	ggagtgatca	gcagagtgga	gaagattgga	180
gcacagagcc	atggagacaa	ttcctgtggt	atagagatag	cgtgcaagga	tatgaggaac	240
ttgcggcttg	cttataaaca	ggaagaacag	agtaaactag	ggatatttga	aaacctcaac	300
aaacatgcat	ttcctctttc	taacggacag	gcactatttg	cattcagcta	taaagaaaaa	360
tttccaatta	atggctggaa	agtttatgat	ccagtatctg	aatataagag	acagggcttg	420
ccaaatgaga	gttggaaaat	atccaaaata	aacagtaatt	atgagttctg	tgacacctac	480
cctgccatca	ttgttgtgcc	aactagtgta	aaagatgatg	acctttcaaa	agtggcagct	540
tttcgagcaa	aaggcagagt	ccctgtgttg	tcatggattc	atccggaaag	tcaagcaacg	600
attacccgtt	gcagccagcc	acttgtgggt	cccaatgata	agcgctgcaa	aagaggatga	660
aaaatacttg	caaaacaata	aatggatgcc	aacgcacagt	cacacaagcc	ttatcatcct	720
ttgaangccc	cgacaaaaac	angtgtcncc	ggataaccaa	acaaaggatg	gctgcnttgc	780
ntgggggcaa	ttaagaaatt	gc				802

<210> 4112

<211> 629

<212> DNA

<213≻ Homo sapiens

<400> 4112

gttgttggcc acagcgtggg aagcagctct gggggagctc ggagctcccg atcacggctt 60

cttgggggta gctacggctg ggtgtgtaga acggggccgg ggctggggct gggtccccta gtggagaccc aagtgcgaga ggcaagaact ctgcagcttc ctgccttctg ggtcagttcc 180 ttattcaagt ctgcagccgg ctcccaggga gatctcggtg gaacttcaga aacgctgggc 240 agtotgcott toaaccatgo cootgtocot gggagoogag atgtgggggo otgaggootg 300 360 gctgctgctg ctgctactgc tggcatcatt tacaggccgg tgccccgcgg gtgagctggg gacctcagac gtggtaactg tggtgctggg ccaggacgca aaactgccct gcttctaccg 420 480 aggggactcc ggcgagcaag tggggcaagt ggcatgggct cgggtggacg cgggcgaang cgcccaggaa ctagcgctac tgcactccaa atacgggctt catgtgagcc cggcttacga 540 gggccgcgtg gancaaccgc cgccccacg caancccctg gacggctcan tgctcctgcg 600 629 caacgcantg caagcggatt gangggcga

<210> 4113

<211> 714

<212> DNA

<213> Homo sapiens

<400> 4113

attitgaatg tgcagctgca gcgggcgtga gttgggggag gacgggttgc cgactcgcct 60 acctagcggt ctcttgattg tcgatatttt gttggcatag gtttatgtag agacgtatac 120 atatatatag acacactgtc tttaaatcta ggcctgtatc cggtgtccga ggcgaactca 180 gtaagatgat gttaagagga aacctgaagc aagtgcgcat tgagtaaaac ccggcccgcc 240 300 ttcgcgccct ggagtccgcg gtgggcgaga gcgagccggc ggccgcggca gccatggcgc 360 tegetettge eggggageeg geacegeeeg egeeegeee teeagaggae caceeggaeg 420 aggagatggg gttcactatc gacatcaaga gtttcctcaa gccgggcgag aagacgtaca cgcagcgctg ccgcctcttc gtgggaaatc tgcccaccga catcacggag gaggacttca 480 540 agaggetett egaaegetat ggegaaecea gegaantett eateaaeegg gaeegtgget teggetteat eegettggaa teeagaacet gggetgaaat tgcaaaaagg caaacetggg 600 660 neggeaceat teteaagage anacetetae nggatteget ttegetneae attggageaa 714 ccttgactgt caaagaacct ttctccaant tggtttccaa atgaactggc tnga

<210> 4114 <211> 769 <212> DNA <213> Homo sapiens

<400> 4114

60 attecceaae etgatageee teegegaege attaegeaee geggaeaget ggagaggeeg aggcgctctc gctttgattt cggcgcctcc gccctcgcgg ggagagattg gctgcggccg 120 cgggacgggg tagtgagcgc gtcacttcct gccgctgcca ggcgcgtcct cccgcgcgct 180 240 atgacggcca gcgcacagcc gcgcgggcgg cggccaggag tcggagtcgg agtcgtggtg 300 accagetgea ageateegeg ttgegteete etggggaaga ggaaaggete ggttggaget 360 ggcagtttcc aactccctgg aggtcatctg gagttcggtg aaacctggga agaatgtgct 420 caaagggaaa cctgggaaga agcagctctt cacctgaaaa atgttcactt tgcctcagtt 480 gtgaattett teattgagaa ggagaattae cattatgtta etatattaat gaaaggagaa 540 gtggatgtga ctcatgattc agaaccaaag aatgtagagc ctgaaaaaaa tgaaagttgg 600 gagtgggttc cttgggaaga actacctccc ctggaccagc ttttctgggg actgcgttgt 660 ttaaaagaac aaggctatga tccatttaaa gaagatctga accatctggt gggatacaan 720 ggaaatcatc tctangtggg ccganaagat tttgattttc tttaaaaaga caagaaataa 769 ggtcctgggt tangggaatt gaaaaaatgt ntacatttcg gnacaaact

<210> 4115

<211> 602

<212> DNA

<213> Homo sapiens

<400> 4115

ctcaggccta cctcctctg gcctgttcct ttcttggtcc ccatagaact gactgctttg 60 tgtgccgccc tgtatgcccc ttccccttca ttgtcccgcc tggccgcgct ccatcccgca 120

tggcagaagt gctgctcctg ctcctgctcc tttcgctggt ggggggaaga gtgatcaggg 180 ctctcagctg aacctcccag gcccagccca ggacccctag tgggtctgct gtgggggctg 240 300 ggaaggtgag ttgcttagga aaggaggagg taggagcttt cttgggacct gaacatcagt tettggagge cecettgtaa aacetgeete ageeteteet ttgcaaagee agaaacagga 360 aagagggctg gggtccccac ctctggatgg tgctgaggtc tccaggctcc tggagtgcct 420 480 catgctggct aagttctctc tgggctcctc caggggttct gtgtgctctt ggaggtccct 540 ctgctagtgg tggctaacta gagagtcagc aggggggtga ctgggaaaga gggagaggtg atgttgcctg gtactcccct ccttgcggac ctcataccac gtnacgtggc ngcnttgggc 600 602 ca

⟨210⟩ 4116

<211> 794

<212> DNA

<213> Homo sapiens

<400> 4116

accaatatag agaatcacca gtatagagaa catttagttt catgagatct cctagggaat 60 gagtgtaagt agagaaggga aaggggactg aaccttggag tactcagatg cttggacttc 120 180 tggaaggtga gcatctggta aaggaacagc tggtgatgta agagagtaaa aatctgggga 240 agaaagatag atcagctgtg tcagctgctt ctcattggtg gagtacaatg aggcctggtg 300 actgcagaag tcaagggcag cttccctgga ggggctcttg agagaatggg aggaggtaac 360 ttgaaaacaa ctagtttaga gcattttctt gagcggtttg gctaatgagg agagcataga 420 aatgggacag taactgaaag aaaggatatt ggggatcaag caggggtttt tttgaacata gaagttagaa tttttttgta tatagaatgt ttgatctcac taaagagaaa gatcaaatga 480 aaaggaggaa tttggcatga cggaggaagg aggagaattg cttgtctgct atatccaagg 540 cccctgaaaa aggatgggat ccagtgcatg agtggttggg catgcacttc taggagcaag 600 660 ggaaggcana gggaggagaa taaaccttaa aacangtcac accaaaccgg tagtggncaa 720 taagtgcact cttcctccac tgttgatact ggagatttan aatttttaat acaattttt aaaccnctac acatttgata ggtttgccta aattttacct ttcattacta cnganaataa 780

794 actttttcan atta <210> 4117 <211> 731 <212> DNA <213> Homo sapiens <400> 4117 tcactagaat gtaaaaatca caaaaggaag ttgtttgttt tgttcacttg tgtatctcta 60 ataactagaa caatgctcag tatatgctgg attgttagat gaatggacag gactttaaat 120 aagtgettet ttagetatga tgaatgacta gtttttaatt acgaatetgt cacaacetag 180 tacttttgta aaatgcggtg gaaatagtat atatgtattt attagtgtca tgttattaaa 240 atcaacaggc attaaattgt cagattgcta taaaaacttc taaatgtttt caattttttg 300 ctcataatga ccttctaata aacttgttgt ggtcagcacc catttgcaga cgacactatc 360 agtaccactg tactagaaca tatttaccat tttatagtca gcagttaaaa tgtgaaagct 420 aaatgaagga cgtattette teettgetag acaagaagaa gecaettaag agetgatgte 480 acattatgat ggctgaattc ctgcaggatt attaacttac aaaaaggttt ttttagtaat 540 accaggaaaa tttgataagt accaattcta tgcagagata agtctttttc agtggactca 600 attaaaacat cataatcctc attttaagtc tgtcatttaa tttgaggttt gnttttaata 660 nctggttang tgttattcaa tgaantctca gttttacagg gttaaaaaata ttttaaccca 720 731 agtaaacacn g <210> 4118 <211> 708 <212> DNA

<400> 4118

<213> Homo sapiens

taattgtaaa gttttgttat atatctttta tcacaacttt agttgtaagt aaacaaagta 60

gaggctaaat gctaccttat acatttatag gttgcttaag tcgtgaagca atatgagtca tatatgtagc acataacata tactgtatat aagtcaagtt gtacatagtt taaagaaaat 180 caggtgtgca gaaactcaga ccaaattggg aagtatttgc attataaaat aactcattat 240 aaggattttt cagttagtag atctccatag taaatttcat tcagcaaatg tgtatttttc 300 360 ctatttattt attttttat ttattgagat gaagtctcgc tctgttgccc aagctggagt gcagtggcgt gatcttggct cactgcaacc tctgcctccc aggttcaagc gattcttctg 420 cctcagcctc ctgagtagct gggactacag gtgcgcacca ccatgcctgg ctaattttta 480 tatttttagt agaaacgggg ttttactatg ttggtcaggc tggtctcgaa ctcctgacct 540 tgtgatcctc ccgcctcggn ctcccaaaag tgctgggatt acaggcgtga gccactgtgc 600 caggiccaag tiantianti attiatigia nagatgggct cicactgigt tggncaaggg 660 tgggcttgaa ctcctggnct cgagcaatcc ttccatctca gtctccca 708

<210> 4119

<211> 670

<212> DNA

<213> Homo sapiens

<400> 4119

attacatggg ttattcaaat cctgggtcct gagctgctgt ttccaatcat gaagaaaaac 60 agtgaatcca gtgaacaggg attctccaag cagtcatttc agggggctcc tgctgacccc 120 gccactcagc agtgcactcc ccggatcaca gcagggcgtt tacatagaaa gacgttttgg 180 tctcgattag ctccgatgct ttgcgctgaa gttgcaaaag atctgtgcac tgaacagtga 240 300 aggtggcttc cggcacactc cccgctgccc cggaagagac atcctttgac cctctcagca 360 agtotgtgtg tgtgcgtgtc tgtgcgtgtg cgcgcgtgtg tgcatgtgtg tcaaaattgc 420 cagtgttgtt taggcaatgt aacatttacc ggctgtgtac agcaaacaag ctattttta gaaaccgacg tttcagggaa gaggggagag agccgcgggg tcctgcccgt ggttactatg 480 aatgtattgc tgttggagga catctcgatn caaagaacag ccgttcctgt gcgggccttc 540 gttgccctcc tgctttcaat ttttaaagaa atcttgagtg cttgaaggcc ttggaactga 600 660 atttttttt ttggtccanc caaatttagc antgtttaaa atgggancta aggtaaanaa

	caaaacntgc						670
•							
	<210> 4120					·	
	<211> 751		* •				
	<212> DNA					•	
	<213> Homo	sapiens					
	<400> 4120						
	atatatcttt	gggaaatatc	tcctcaagtc	cattaccctt	tttaaatcaa	cttatttggt	60
	tttgttattg	ttgttgagtt.	gtaggagttc	tgtattttct	ctgggtacta	accccttttc	120
	aaatacatgt	tttgaaatct	gttctcccat	tttgttgcct	ttttgctatc	agtaatgtcc	180
	ttcgatgcac	aaaagtttta	aatttttatg	cagtccaatt	tattttttct	tttattccct	240
	gtgcttttgg	tggcatgtct	aagaaatcat	tgccaaactc	aggttcatga	agatttcacc	300
	ctatgttttc	ttctaggagc	tctacagttt	tagctctatg	aaaacaacta	cttaggttca	360
	aaccaagcct	accacccaca	cacccactaa	cttccatgcc	ttatccgctg	tcccatcacc	420
	ccagctggta	gccagtcatg	ttggccttgt	ttcctcctga	ttctaagtgt	aaacaataaa	480
	gaagtcccct	aggttttgtc	ttcacagtag	acacatctct	acaagtgcat	ttactgaacg	540
	tccagatggc	tggtttgtgc	agttgagcat	gtaaggtcac	atggggtcaa	gtcagcttta	600
	ttcttcccta	tgaagttttt	cctggtttgt	ttttcaaaac	cccaagttgg	gccgtttttt	660
	ggaccacaat	aagtatttga	atgancgtca	ngaanggntt	gcaagaaaag	cccattgcca	720
	atagctaaag	gaáataactt	tangcctgat	t			751
	<210> 4121						
	<211> 567					•	
	<212> DNA						
	<213> Homo	sapiens			•		-
						,	

出証特2002-3046776

tttttctggc agaaggcggg gttctcctcg tacgctgcgg agtctctgcg gggtgtagac 60

<400> 4121

120 cggaatcctg ctgacgggca gagtggatca gggagggagg gtcgagacac ggtggctgca ggtctgagac aaggctgctc cgaggtagta gctctcttgc ctggaggtgg ccattcattc 180 ctggagtgct gctgaggagc gagggcccat ctggggtctc tggaagtcgg tgcccangcc 240 tgaaggatag cccccttgc gcttccctgg gctgcggccg gccttctcag aacgaagggc 300 360 gtccttccac cccgcggcgc angtgaccgc tgccatggnt tttccccatc ggccggacgc 420 ccctgagctg cctgacttct ccatgctgaa naggctggct cgagaccagc tcatctatct 480 gctggancaa cttcctggaa aaaangattt attcattgag gcagatctca tgagcccttt ggatchaaat tgccaatgtc tccaacctga aagcancacg aagtagacaa gctatacaag 540 567 ggtggagaac annccagccc tcanctc

<210> 4122

<211> 820

<212> DNA

<213> Homo sapiens

<400> 4122

taaatttaat atctgggcaa ttgagacctt taaacttact ttaaaagtat gatcttgatg 60 tatatgatac tgttttgtct ttgctatatt aacagaatta gaggggtgtt ctgcaattca 120 aataccttat atattccaaa ttttattctc tataatggac ttttaaaata aaaggtatat 180 gtgcttcaag agggcaaaat ttgaatcatg agctaatttg ctaagcatca gattatagaa 240 aagcatcctt gattaatttg gaactgtgaa agggggcggg taaaactgtt ttctgcagaa 300 atttactagt gcagcaacca tttaaattaa atgtttgtta acataatagt gatggcattt 360 420 tctcctcccc ctccttgtgg ttttgtccaa ctagatgtta cagtggcagt tgcactgact 480 gttaagtgtt taaatgatga caccattatg tgaagtgatt ttgaaatgag agattccagc caagaattac atctgctccc atctccttca aatcatactc tctggcagta cagattatga 540 600 ttgatttgtt tgtgacagat tgcaggaaac agtcattgat ttttcaatat tttaccttaa 660 aattatttac aagttgtaac catggggagg tattttcatg ggctgtcagc ccctgaaaga 720 ctaggataat attecetget etetgacaag acaaattace tgtaatgagt geagtaactg 780 aaggggtana cctttaattt aaaataaggn caataacccc cagtgactaa ancgaatatg

natttagcaa	aaatgaaacc	ccggagtaac	gingaaaaai			
<210> 4123						
<211> 514				•	,	
<212> DNA					•	•
<213> Homo	sapiens					
	•					
<400> 4123	•					
gagttcgggg	ccagcagccg	tctacccggt	gtcgcgttct	gtgttgtggc	ggccctggat	60
ccggcgtcag	ggcgaccggg	cggacgaggt	ggagccagag	tctgtcaggc	gggttggtga	120
agggcgcggg	gccgggcacg	gcgttgggag	tgcgcggcag	ggaccggcca	ggcgggctgc	180
aggcacctca	gagcccggga	cacccctca	acgtccgcag	gcgcgatgaa	ggcactgatc	240
ttagtggggg	gctatgggac	gcggctacgg	gcgctgacgc	tgagcacccc	gaagccactg	300
gtggacttct	gcaataagcc	catcttgctg	caccaagtgg	aggcgctagc	cgcggcaagc	360
gtggaccacg	tgatcctggg	cgtgagctac	atgtcgcagg	tgctggagaa	gggaatggag	420
gcacaggagc	agaggctggg	aatccgaatc	tccaagtccc	atgaagaaga	gcctttgggg	480
acagcttggg	nccctggngc	tnggccctga	ccta			514
<210> 4124					٠	
⟨211⟩ 780						
<212> DNA	· ·					
<213> Homo	sapiens	·		•		
<400> 4124						
	atgattcgta					60
•	aggaagtttg					120
	aaggctgttc					180
	ccaagagagt					240
gagggcttat	cgagacaaat	tgaagttttg	gacccattgt	gtactagcaa	cattgattat	300

360 gtttactata ttctcgtttt ttgctgagca gttaattgca cttaagcgga agatatttcc cagaaggagg atacacaaag aagctagtcc caatcgaatc agagtataga agatcttcat 420 ttgaaaacca tctacctcag catttactga gcattttaaa actcagcttc acagagatgt 480 ctttgtgatg tgatgcttag cagtttggcc cgaagaagga aaatatccag taccatgctg 540 ttttgtggca tgaatatagc ccactgacca ggaattattt aaccaaccca ctgaaaactt 600 gtgtgttgag cagctctgaa ctgattttac ttttaaagaa tttgctcatg gacctgtcat 660 720 cccttttata aaaaggctca ctgacaaaga ggacaagctg ttaatttccc acagcaatca 780 attgcagact aaactttatt anggagaaan cctaatgcca acctggggaa ntganttgcn

<210> 4125

<211> 679

<212> DNA

<213> Homo sapiens

<400> 4125

atgatggttg gcagttagct tcctggagtg tggacgggtc cttccctgcc tgactgactt 60 gtccacaggg cagcaagaag atgcgcccct tggtgtgtcc cgagtgtctc ctgtaggcag 120. ctgagctttc gcaggtctgg ctgggagcca aggttaccaa tctggggggt aacccagcca 180 tcatctggat gagcgttggg gtctttctgc tctggattgc agggcagacg tcgttttgtg 240 ctggtcaggc ccctcgcctg cctgattccc ttggagcccc ccaagacagg agatgggcag 300 atgtcctctg aagtggcatg ggctgcttgc tcactggcct tcccaggacc ctgcccaggt 360 420 ggtgctgctt ggccccaggt cgaattcctg tgctggcagc aagcaggggc ctgggccgtc 480 ggctggctgg ggctcatgca gccatcccct ttgcagccat ccgggtgacc tgcataggtt 540 cctgcggggt ctccaacaag gctaatgaca cagcgtgggt agtggangga gggttacttc aacagttccc tgtcnctggc aaacaagggg agcctgccgc tggaggagca caagcttccc 600 660 cttccaagtt cctgcttcct gncactngca cccacgtcct ttgagggtcc tttcggggaa 679 gatcntgcaa caanntgaa

<210> 4126

<211> 728

<212> DNA

<213> Homo sapiens

<400> 4126

tcgcagttca	aacctggtat	gccatcaaga	aaattcatac	aggagaaaag	ccttacaaat	60
gtaatcaatg	tggcaaggtc	tttaatcaag	catcatacct	tacaagacat	caaataattc	120
atactggaga	gaggccttac	agatgtagta	aatgtggcaa	agcatttcga	gggtgttcag	180
gccttactgc	ccatcttgca	atccatactg	aaaagaaatc	tcatgagtgt	aaagaatgtg	240
gcaagatctt	cactcagaag	tcttccctca	ccaatcacca	tagaattcac	attggagaga	300
aaccttacaa	atgcaccctg	tgcagtaagg	tcttcagtca	caattctgac	cttgcacagc	360
atcagagagt	tcattcatga	gagtccctac	aaactgtgta	tggcaaaacc	atcatcatga	420
gttctagcat	taatcaacat	cagtgagtcc	atactaagtg	gaaatcatat	aaatgaaatg	480
tatgtgacac	aggctttatc	aaggcctgcc	aaatcactgg	gacatcacca	catcactgtg	540
gaggatgaaa	gcacacagat	gaattgtgtg	tacttgggct	attattcaag	ggccattgct	600
atagaacacg	atagggattt	acacaagaag	taactctgtc	tctgggtctc	tgatactaat	660
ctatgatatt	gcatgatgca	agataanggc	taagtcaaaa	tangttgaat	ccccatgacc	720
cngatggt						728

<210> 4127

⟨211⟩ 643

<212> DNA

<213> Homo sapiens

<400> 4127

gtggcgaatc cagaagctct gaaaatcctg tctgccatta cacagcctgt ggtggtggtg 300 gcaattgtgg gcctctaccg cacaggaaaa tcctacctga tgaacaagct agctgggaag 360 aataagggct tctctctggg ctccacagtg aaatctcaca ccaaaggaat ctggatgtgg 420 tgtgtgcctc accccaaaaa gncagnacac accttagncc tgcttgacac tgagggcctg 480 ggagatgtaa agaagggtga canccagant gactcctgga tcttcaccct ggccgtcctc 540 ctgaagcagc actctcgtgt acaatagcat gggaaccatc aaccagcagg ctatggacca 600 actgtnatat ccttttgngn cccanggaca gnaccaaggg tca 643

<210> 4128

⟨211⟩ 833

<212> DNA

<213> Homo sapiens

<400> 4128

tcaaaccttg tactactcag ctgatcacaa gttgcttgat gggaacctac tagatggaca 60 ggctgaggtg tttggcagtg atgatgacca cattcagttt gtgcagaaaa agccaccacg 120 tgagaatggc cataagcaga taagtagcag ttcaactgga tgtctctctt ctccaaatgc 180 tacagtacaa agccctaagc atgagtggaa aatcgttgct tcagaaaaga cttcaaataa 240 300 cacttacttg tgcctggctg tgctggatgg tatattctgt gtcatttttc ttcatgggag 360 aaacagccca cagagctcac caacaagtac tccaaaacta agtaagagtt taagctttga 420 gatgcaacaa gatgagctaa tcgaaaagcc catgtctcct atgcagtacg cacgatctgg tctgggaaca gcagagatga atggcaaact catagctgca ggtggctata acagagagga 480 540 atgtettega acagtegaat getataatee acatacagat caetggteet ttettgetee catgagaaca ccaagagccc gatttcaaat ggctgtactc atgggccagc tctatgtggt 600 660 aagtggatca aatggccact cagatgacct gagttgtgga gagatgtatg attcaaacat 720 agatgactgg attcctgttc cagaattgag aactaaccgt tgtatgcang agtgtgtgct 780 cctgaatggg gaaggttata catccgttgg tggctccgga tccatatggg ncaaaaaagg 833 gcctggaaaa aattggtgan ggtatttggt cctnggnaac aaaagttntt ggg

<210> 4129 <211> 633 <212> DNA <213> Homo sapiens

<400> 4129

60 gatgagcacc taggaggact ttcctcatgt ttgccttttc acacacatgc aaatgtttca ttgaaaatct tctgaaagcc gcaatcttgc cagaatcccc agtaatgagc ttcgttctta 120 180 gtatactaag aatttagttt atgtgaactt agaaactatt gcactcccc cacaagtaaa 240 aagetgtaag ateatttetg aaataattaa aataaeteaa atttaageaa gatgataaaa 300 acatacatga aaacttaaaa atataaatgt aaatgataaa atttttcatt tgtgtgaagc 360 actgcaaaaa attttcccaa aaaaagctgt gcgaaaaaac acgtagtagt aataggaacc caaaaaactt aatcaccttt ccagatacca gagcaaaatc ataaaggaac ctgccccata 420 gactgtcacc caaatggtgc gtgctactgc cagaatggac cttagccatt ggttccttca 480 ntctggcttt gcagaggaag tttcatgtca gatactgagc ccaagctgca gctaccccag 540 cagageetea nnggetttee egeactgtet tgggaaacat gggegtaett tgaggtetee 600 tgcaancgtg ttgtttgggg tcccccaaat gnn 633

<210> 4130

<211> 739

<212> DNA

<213> Homo sapiens

<400> 4130

gaatattete ggtttgattt tgatagegat gaggaettea atgetttett caacteetee 120 cgageacaac aaggagggt gatgaggttg geatgtegtt tggateecaa aactagette 180 cagatggetg gggagtgget aaagtateaa etateaaett ttettgatge tggttetgt 240 aattettgtt etgeagttgg aactggagaa ggaageetet gtteegtett eteaeette 300

ttcgtgcagt gggaagccat gactcttttt ttggaaagtg ttatcaccca gatgtttcga 360 420 acactaaata gagaagaaat teetgttaat gatggaatag agetattgca gatggttetg aactttgata ccaaggatcc cctcatcctg tcctgcgtcc ttactaaagt ctctgcactc 480 540 tttccatttg tcacctacag accaagaagt tcctgcccca agtcttctct aagctatttt catctggcac ttttgnaact gttgaagaaa gtaaggnccc caagaacccg ggcagtgagg 600 aatgtgagga ggcatgcttg ttcctccaac atcaaagatg tgtcgtgact accccaagct 660 tgtgctgccc aattttgaca tgcttttata accatgtgaa ngcaaactcn tctccaattg 720 739 agctaactcc ctgnnanaa

<210> 4131

<211> 695

<212> DNA

<213> Homo sapiens

<400> 4131

60 cggcccaggc catggctatg atggggagga gagagcggtg agtgatagct tcgggcctgg agagtgggat gaccggaaag tgcgacacac ttttatccga aaggtttact ccatcatctc 120 cgtgcagctg ctcatcactg tggccatcat tgctatcttc acctttgtgg aacctgtcag 180 cgcctttgtg aggagaaatg tggctgtcta ctacgtgtcc tatgctgtct tcgttgtcac 240 ctacctgatc cttgcctgct gccagggacc cagacgccgt ttcccatgga acatcattct 300 gctgaccctt tttacttttg ccatgggctt catgacgggc accatttcca gtatgtacca 360 aaccaaagcc gtcatcattg caatgatcat cactgcggtg gtatccattt caagtcacca 420 tettetgett teagaceaag gtggaettea cetegtgeae aggeetette tgtgteetgg 480 gaattgtgct cctggtgact gggattgtca ctagcattgt gctctacttc caatacgttt 540 actggctcca catgctctat gctgctctgg gggccatttg gttcaccctg ttcctgggtt 600 acgacacaca agctggncct ggggaaccgg aatcacaaca tcagcccngn ngactacatc 660 695 actgggggcc ctgcangatt tacacagaca tcatc

<210> 4132

<211> 772

<212> DNA

<213> Homo sapiens

<400> 4132

acagageett teaatteaag	cttggggtga	gctgcacttc	aggcatgggg	atataatagt	60
gtgatgaacc attcttctga	aggttcttct	gaaaagctgc	tggtcttggg	atactgtgag	120
agcccctctc attgctctt	agaagtaatt	taaatttttc	tgctacattg	tctgctcagc	180
tcgtattctg gtcatagagg	aacctgaagc	cagagaaact	agacaaaaag	gaacctcttt	240
caggagctat aaaagaaag	g gaggaatcat	gtccacaatt	gcagctttct	atggcggcaa	300
gtccattctc atcacggggg	ccacaggett	tctgggcaaa	gtgctaatgg	agaaactgtt	360
tcgcaccagc ccagacctga	aagtcattta	catccttgtg	aggcccaagg	ctggccagac	420
actgcancag agggttttc	agatcctaga	cagtaagcta	tttgagaaag	tcaaagaagt	480
ttgtccaaat gtgcatgatg	g aagatcagag	ctatttatgc	agntccaatc	aggaatgact	540
ttgccatcag caaanaggad	atgcangagc	ttctcncctg	tanaaacata	atatttcact	600
gtgcagccac tgtacgcct	tgaccgacac	tctcaagaca	tgcctgtgca	aacttaacgt	660
cactgccaac cgggnagcto	cttgcttaag	gctactcaga	ttccaaagct	ggnaagcctt	720
ttatacatat cnccactgco	tattcaaatt	gtaaccttga	nagccacatc	gn	772

<210> 4133

⟨211⟩ 783

<212> DNA

<213> Homo sapiens

<400> 4133

tggtaacagc gtcccacaat cctgaggaag acaatggtgt aaaattggtt gatcctttgg 300 gtgaaatgtt ggcaccatcc tgggaggaac atgccacctg tttagcaaat gctgaggaac 360 420 aagatatgca gagagtgctt attgacatca gcgagaaaga agctgtgaat ctgcaacaag 480 atgcctttgt aattattggt agagatacca ggcccagcag tgagaaactt tcacaatctg 540 taatagatgg tgtgactgtt ctaggaggtc aattccatga ttatggcttg ttaacaacac 600 cccagctgca ctacatggtg tattgtcnaa acacgggtgg ccgatatgga aaggcaacta tagaagggta ctaccagaaa ctctctaagg cttttgtggg actcaccaaa cangcttctt 660 720 gcaatggnga tgatacagat cacttaaggg ttgactgtgc aaatggcata agggncctga 780 anctaaggga aattggacac tacttctcan aagggcctgt caantttaaa ncggtttaag 783 gaa

<210> 4134

<211> 776

<212> DNA

<213> Homo sapiens

<400> 4134

acattaaccg gcaggatgtc ggaggtgcgg ctgccaccgc tacgcgccct ggacgacttt 60 gttctggggt cggcgctct ggcggctccg gatccatgcg acccgcagcg atggtgccac 120 cgcgtcatca acaacctcct ctactaccaa accaactacc ttctctgctt cggcatcggc 180 ctcgctctcg ccgggtacgt gcggccactt catacgctcc tgagcgcgct ggtagtggcg 240 gtggccctcg gcgtgctggt gtgggcagct gagacccgcg cagctgtgcg ccgctgccgc 300 cgcagccacc ctgcagcctg cctggccgca gtgcttgccg tcggcctcct gatgctctgg 360 gtcgcgggcg gcgcttgcac cttcctgttc agcatcgccg ggccggtgct tctgatcctg 420 gtgcacgcct cgttgcgcct gcgcaacctt aagaacaaga ttgangaaca agatcgagag 480 cattggtctc aagcggacgc caatgggcct gctactanag gcactgggac aagagcanga 540 600 ggctggatcc taggcccctg gggatctgta cccaaggacc tggagaatac accccaccc 660 cagcccataa ttgggaaccc agaagccctt tcccancact taaaacagga gcctanagcc 720 ccctgcccaa acaaaacagg acatctgtga cgtcctaccc nangccatcc ccaaanctaa

gatatecete	aaaaccagcc	cccaattacc	tanggggaca	agnagteett	ccccaa	776
<210> 4135						
<211> 689		•	•			
<212> DNA						
<213> Homo	sapiens			•		
	•					
<400> 4135	,				•	
aagaagatgt	ctcaagagtc	tgttggagca	tctggtcaac	gccctgtttt	ctgccctgta	60
cacaaacaag	aacagttgaa	acttttctgt	gaaacatgtg	atagattgac	atgtagagac	120
tgtcagctat	tggaacacaa	agaacatagg	tatcagtttt	tggaagaagc	ttttcaaaat	180
cagaagggtg	caattgagaa	tctactggcg	aaacttcttg	agaagaagaa	ttatgttcat	240
tttgcagcta	ctcaggtgca	gaataggata	aaagaagtaa	atgagactaa	caaacgagta	300
gaacaggaaa	ttaaagtggc	cattttcacc	cttatcaatg	aaattaataa	gaaaggaaaa	360
tctctcttac	aacagctaga	gaatgttaca	aaggaaagac	agatgaagtt	actacagcag	420
cagaatgaca	tcacaggcct	ttcccggcag	gtgaagcatg	ttatgaactt	cacaaattgg	480
gcaattgcaa	gtggcagcag	cacagcacta	ctatacagca	agcgactgat	tactttccag	540
ttgcgtcata	ttttgaaagc	acggtgtgat	cctgcccctg	ctgctaatgg	gagcaatacg	600
tttccantgt	gatcccacct	tccggggcaa	angatgtagt	ccaatttang	gtaatcctag	660
taatangnga	gtaaaccagc	tcctggtta				689
<210> 4136						
<211> 664						
<212> DNA				,		
<213> Homo	sapiens					
		,				
<400> 4136				•		
cgcatgcgca	gaaacactgg	gcacaggggg	aggtaactgc	agtaagtccc	gcttggccct	60

ggagtccacg cggattttcg aagctggggc tggcaagagg ccgctggaca ccacgctcca 120

gtcgtcagcc cacttcctag ctgaacagcg cgaggcggcg gcagcgagcc gggtcccacc 180 atggccgcga attattccag taccagtacc cggagagaac atgtcaaagt taaaaccagc 240 300 teccagecag getteetgga aeggetgage gagaectegg gtgggatgtt tgtggggete 360 atggccttcc tgctctcctt ctacctaatt ttcaccaatg agggccgcgc attgaagacg 420 gcaacctcat tggctgaggg gctctcgctt gtggtgtctc ccgacagcat ccacagtgtg 480 gctccggaga atgaaggaag gctggtgcac atcattggcg ccttacggac atccaagctt 540 ttgtctgntc caaactatgg ggtccatctt ccggctgtga aactgcggag gcacnntgga 600 gatgttccaa tggggtaaaa actgagggag tccaggggag tacaccgagg aatgggcang 660 tgaangaaag gagacnaggt aattccctac aacaacttga attggaggtc anaaaatcat 664 ncaa

<210> 4137

<211> 724

<212> DNA

<213> Homo sapiens

<400> 4137

60 gagaaatgcc tgaaattgct ccaggctggt gctcagctgc tgagctgggc tagttgttaa aatattcagt ggtccccaac ctttttggca ccagggacca gtttcgtaga aggcaatttt 120 180 tccatggact ggggaatgaa actgttccac ctcagatcac cgggcattag attctcataa gaagcatgca acctagatcc ctcgcatgca cagttcacaa cagggttcaa gctcctatga 240 gaatctaatg ccactgctga tctgacagga ggcggagctc aggcagtaat gctggctgaa 300 ctgctgctca cctcctgatg tgaagcctgg ttcctaacag gccacggatg ggtgccggtc 360 catgatccgg gggatgggga cccctgaata ttggctagct attgccctga gccctcccta 420 gccaacccca gtcactctga tcttgtcccc aggaccctct aaacctctcc accttccanc 480 anctaaaggg teceangace etectecate actatgacat geacecatee cettetgaat 540 600 ggtcaagtgc ccagctgcac tantttgtta aatattttga atctcaactc cgggtgcaag 660 ggagtcctgg gctccatgaa gaaaagtgag tggggtaaac ttgggggcaa ctttgcttaa 720 actgctctga cctttcccat tcccaanatc cctgcattgg angggttgtg attgggaant

tgnn						724
<210> 4138						
<211> 667						
<212> DNA						
<213> Homo	sapiens				•	
<400> 4138						
gttttgcagt	ctttcacttt	aaaaactcaa	aatggaaaat	tatatacttt	attttaatat	60
ttacaaatat	ttacaaatat	ttatttttaa	ataaaatgta	tataccatgt	agtatgttgt	120
atttatttac	tcaatgttct	tttaagtgtt	tcaggctgca	tgtaccaagt	agttcagacg	180
attggctcgg	atggaaaaaa	tcttctgcaa	ttacttccaa	ttcctaagtc	ttctggaaat	240
cttataccac	tagttcaatc	ttcagtcatg	tctgatgctt	tgaaagggaa	tacaggaaaa	300
ccagttcaag	ttacttttca	gactcagatt	tccagctctt	ccacaagtgc	atcagttcaa	360
ttgcccattt	ttcagccagc	cagttcttca	aactattttc	ttacaagaac	agtagataca	420
tcagaaaaaag	atccataatg	agatggcatc	aacatcagat	aaaggtgccc	aaggnagaaa	480
tgacaagata	gattctcaag	gaagaagtaa	taaggcatta	catctgaaga	gtgatgctga	540
atttaaaaag	atatttggcc	ttactaagga	tttgagagng	tgccttactc	gaattcctga	600
ccatttggac	ctctggagaa	ggtttccgnt	tcctttagca	agtttggnaa	agagtgggac	660
ttncaan				·		667
<210> 4139		•				
<211> 814				·		
<212> DNA					•	
<213> Homo	sapiens	•				
			·	a.		
<400> 4139						
gaatgaaggc	ccatgtagca	aaatactgat	tcaatgtaaa	gcaaactttg	aaaataagct	60
aatagtcctt	aaagaaaaac	ttatttcaga	tagcaaaaga	caagccaatg	aactcattag	120

ttttaaaaac caaagtcaag aaaggctgaa taagaaaaag acagattatg aaaaagaatt attggaaaaa agccggaagt tggctttaac tgtaaagggc aaagaattga gtgaggaaga 240 gttacatgag aaattcaatc aactttggaa aaagtgggtg tgtgatgtat ccacaactct 300 cccgcaagtt acagagcctg acattgattt ggattctgaa aacatccttt gggagtattt 360 caaaaacaag acgaatgtcg tgggtctact gacaaattct gcagagaagt ttcaaatcaa 420 ttatgataaa catatcaagg tgaataagaa atataaccat atcccaatga cattaacagt 480 540 ctttgagaaa gagttcatta atatgactac tgactacatt gtttcaagat ttaataaaat 600 tattaacaac atgtggaaac aacagtgtgg ttacaatcca aattatttcc atgagattct aaagacaata gaagaaagaa gtgaaatctg cctctactca gaagagatac acatttacaa 660 720 atacatttat cantgactta ngtgtgtgtt taattcaaag gagcaagaga gaaatttaag 780 ggaatgcaca agggcaatca agagagcaaa tggatcccgg taaactacct agaaaagtta gnaaagtggn nttcctcaac naggttttaa natt 814

<210> 4140

<211> 677

<212> DNA

<213> Homo sapiens

<400> 4140

tttaaagcat gccatcacca catatctatt ttgcacttac cctgatgcgc atgagggccg 60 cctttcatat atgagaagca aaaaggtcag caactgtaat ctgtatcgcc ttggaaaaaa 120 gaagggacta cccagccgca tggtggtgtc aatatttgat ccccctgtga attggcttcc 180 tcctggttat gtagtaaatc aagacaaaag caacacagat aaatgggaaa aagatgaaat 240 300 gacaaaagac tgcatgctgg cgaatggcaa actggatgag gattacgagg aggaggatga ggaggaggag agcctgatgt ggagggctcc gaaggaagag gctgactatg aagatgattt 360 cctggagtat gatcaggaac atatcagatt tatagatagt atgttaatgg ggtcaggagc 420 480 ttttgtaaag aaaatetete ttteteettt tteaaceaet gattetgeat atgaatggaa aatgcccaaa aaatcctcct taggtagtat gccattttca tcaagatttt gaggattttg 540 600 actacagete tigggatgea atgigetate tggattetag caaagetgit gaagaagatg

actttgtggt	ggggttctgg	aatccatcan	nagaaaaact	gtggngttga	caccgggaaa	660
agnantccaa	tttctta					677

<210> 4141

<211> 765

<212> DNA

<213> Homo sapiens

<400> 4141

60 ctggggaaat ttcctatcgc acgtctgctg cagcagtctc ctgtttctcc tcctaccttc tccatttttc tagtccctgc agggcataat tggaatatca tttggagaaa gtgtcatgga 120 agttctgcgt ccacagctta taagaattga tggccggaat tacaggaaga atccagtcca 180 agaacagacc tatcaacatg aagaagatga agaggacttc tatcaaggct ccatggagtg 240 tgctgatgag ccctgtgatg cctacgaggt ggagcagacc ccacaaggat tccggtctac 300 tttgagggcc cccagcttgc tctataagca tatagttgga aagagggg acactaggaa 360 gaaaatagaa atggagacca aaacttctat tagcattcct aaacctggac aagacgggga 420 aattgtaatc actggccagc atcgaaatgg tgtaatttca gcccgaacac ggattgatgt 480 tettttggae aettttegaa gaaageagee etteaeteae tteettgeet tttteeteaa 540 tgaagttgag gttcaggaag gattcctgag attccaggag gaagtactgg cgaagtgctc 600 catggatcat ggggttgaca gcagcatttt ccaagaatcc taaaaagctt catctaaact 660 attggggaat gtttgggtgc cntttgagtt gaaggaagag attccagcag gncnatgtta 720 765 agnatgctac aagcaagtgt taaaagaggg aattcattaa ntgga

<210> 4142

<211> 663

<212> DNA

<213> Homo sapiens

<400> 4142

tttataaatg ttgctttctg atttttatca agagtgagaa aattaaaatt attgatttgc 60 aagtagtaaa cagttcatat tttgatttcc cctcatttta gtttaatata atttgcaata 120 aatgtacata ttgttgtttg tttcataaag catatcactt taaaatggtt tttactcctg 180 tgattatgtt ggaatatttg gaattttgaa ggagtaaaga ctgtccagca tttggtttta 240 300 taatgtttgt caccagattt ttattaatgt aaaaaaaatc aatttttaaa aaatagttgg 360 actttggcag cttttaagga aagttggagg tgttttagga ttgctatcaa ttttcagcat 420 tgtgctattt ggaaataagt gttttgcttt tgtctgatgg tctgggctca tttttatgtt 480 tattttagaa aactgttgca tcaatatatt atgtttcttg gcattgttca gcataggtaa tgtgtgcact ttatgtgtac acataatcat atttaagttt tttgcataaa ataaatgctt 540 ctagatgtca tggcagtctt tttaatctct ttaacatatg ctttcntgtg aattttttca 600 tgttaaagag ctnaangtca taacatggat tacagtcaac tctccattan tctatatnaa 660 663 ata

<210> 4143

<211> 625

<212> DNA

<213> Homo sapiens

<400> 4143

actgcggtgt ggactcgagg gctgggcgcg gggccggcgc agaagccgcc agctggagac 60 gatggtggac cacttggcca acacggagat caacagccag cgcatcgcgg cagtggagag 120 ctgcttcggg gcctcggggc agccgctggc gctgccaggc cgagtgctgc tgggcgaggg 180 cgtgctgacc aaagagtgcc gcaagaaggc caagccgcgc atcctcttcc tctttaacga 240 300 catcctggtg tatggcagca tcgtgctcaa caagcgcaag taccgcagcc agcacatcat cccctggag gaggtcacac tggagctgtt gccggagacg ctgcaggcca agaaccgctg 360 420 gatgatcaag acggccaana agtcctttgt ggtgtcggcc gcctccgcta cggagcgcca 480 ngaatggatt agccacatcg aggagtgcgt gcggcggcaa ctgagggcca cgggccgccc gcccagcacg gngcacncgg gaccctggnt ccccgacaag gccacggaca tctgcatgcg 540 600 cttgcacgca gacgcgcttc tctgccctca ccaagcggcc aacaactgnn cgcaaagttc

gggtttccnt	ggtctgcgct	gaanı
------------	------------	-------

625

<210> 4144

<211> 791

<212> DNA

<213> Homo sapiens

<400> 4144

agaagcatcg aaagcgttgg agaggtgtta ccggaacggc ggcgacaagg gtgttcccga 60 120 actagagtgg ggcatacata atcttgctgc tatgcttcga agctgtagtc tgaatcaacc taagttttaa acagaaggtg aacctctgag atagaaaatc aagtatattt taaaagaagg 180 gatgtgggat caaggaggac agccttggca gcagtggccc ttgaaccagc aacaatggat 240 gcagtcattc cagcaccaac aggatccaag ccagattgat agggctgcat tggcccaagc 300 ttggattgcc caaagagaag cttcaggaca gcaaagcatg gtagaacaac caccaggaat 360 gatgccaaat ggacaagata tgtctacaat ggaatctggt ccaaacaatc atgggaattt 420 ccaaggggat tcaaacttca acagaatgtg gcaaccagaa tggggaatgc atcagcaacc 480 cccacaccc cctccagatc agccatggat gccaccaaca ccaggcccaa tggacattgt 540 tccaccttct gatgacagca acagtcagga cagtggggaa tttgcccctg acaacaggca 600 tatatttaac cagaacaatc acaactttgg tgggaccacc cgataatttt gcagtgggg 660 ccaagtgaac caagtttgac tatcaagcat gggggctgct tttggnccaa cgcaaggtgg 720 780 gatttcancc tccttantgg gaaaccagga acctccaagg gacctcccag caacctcccc 791 aagaatncna a

<210> 4145

<211> 815

<212> DNA

<213> Homo sapiens

<400> 4145

60 gageteatge tacacaatta aatatattee ttaaatattg tgtgettgea acttttgatt ttgtaaatgg gttcccacag gacaaaaatg agtcttaaac ataaaattaa accatatgaa 120 180 tgttagtttt ttagttaatt tcagctgggt ggtagtctat agtcccagct actcgagagg 240 ctgaggcaga aggatcgctt gagcccagga gttcagggct gcagtgagct gtgatcacac cactgcactc cagcctgggg gaagagcaag accctacaaa caaaaaagag ttaattccat 300 360 tatatttatt tttacatacc cagagtttga ctaaaatata ccagacaatc tcctgtcccc 420 aaatccatgt ccaagcaagg ggagccacgt tttctaagct cacagtttaa aggttaaaga 480 gacacactga ggaaaactca gggaaagaag ctgatttgca tggacactag gcctgtcgtt 540 gattccctca tttcaaaagt tgcatgtgcc atgggaggcg gagtctctga ggacatcctg 600 ggctgtgcct cggtggctct ggactccagc tctacgcaga gcgccttaac actgtactgg aagaaatggg aaatcgcatt gaggacttac agaagaatgt caatgacttt aatggtgcaa 660 gctggcattg aaaattctat taaaggaaca aatgctgaag acctaactgc agcaatgtcc 720 780 ggtatttggg ngatggggcc tcctacagaa gtcattaang gttacatccg ggtcctgaan 815 gggtgggggg nccntcaatc caaacaaggg attcc

<210> 4146

<211> 719

<212> DNA

<213> Homo sapiens

<400> 4146

tatttttcga agatctctct aagtgacaaa tctagtaatc cataaagatg gcaatttcaa 60 ggctaagcat gttctatttg gaaagttttt ccaatctcag aataaataaa atgcttctta 120 ttggtatgta atatcagatt aagcagcagc taagtgaatg ctctgcatca caaagaccta 180 ttagtagcaa catgacttga aacactagcg ttgtatacca cagttttcta acacgaagga 240 gggattaaaa atgcaagctg gtaaaatgtt aatggttcta ttttgtccca cacaaattta 300 tacctttata aattttcccc tcgtgaggga aaaatcaaag atgtcagatt tcaaattttt 360 420 ttaaacaaaa ctccaactta taaattgggc ttttgaaaat gcatgatgaa acaaaaatac 480 catteegtga etgeaettag ttetageagg taettttata attageattt aaaaaataea

tttgcattca ttcaatctgc ttcagaaatt tgttatgtag tgcgaaaaac cactttcata 540 agcataagat aaactcttag aagtttttt tgaaggatgc ttttttatta agcattatgg 600 aactaatact gtatttaaga caggaacccc tgggccctaa caagttgatt tatgcttccg 660 anactaaaaa ataaagtatt actgantcct ccacnggagn catttaaagg gnatcctcc 719

<210> 4147

<211> 669

<212> DNA

<213> Homo sapiens

<400> 4147

60 gaagttggcg catgcgccta aagctgacgg gtttgaaatg gcttcgatgt tagccgggac ccgactcaga tcgatgctat agaagacaaa caagggaagg ttttttttcc ttttgcatca 120 tggctcaatt tggaggacag aagaatccgc catgggctac tcagtttaca gccactgcag 180 tatcacagcc agctgcactg ggtgttcaac agccatcact ccttggagca tctcctacca 240 tttatacaca gcaaactgca ttggcagcag caggccttac cacacaaact ccagcaaact 300 atcagttaac acaaactgct gcattgcagc aacaagccgc agctgcagca gctgcattac 360 aacagcaata ttcacaacct cagcaggccc tgtatagtgt gcaacaacag ttacagcaac 420 cccagcaaac cctcttaaca cagccagctg ttgcactgcc tacaagcctt agcctgtcta 480 ctcctcagcc aacagcacaa ataactgtat catatccaac accaaggtcc agtcaacagc 540 aaacccagcc tcagaagcag cgtgttttca cagggggtgg gttacaaaac tacatggnta 600 catttgggat ttgtgggatg aagatgtatt ctttcagcnt angtgctgtc aaaggggaaa 660 acccccca 669

<210> 4148

<211> 814

<212> DNA

<213> Homo sapiens

<400> 4148

tagctttcct cacctcagga ttctagcttt tgttctatgg aaagagatga ggaagactct 60 ataatcgtct cagaaggaat aattgaggaa tacctagcat tcgatcacat agatatagaa 120 gagggatttc atgggaagaa atcagaagca gctacagaga aacagaaatt agggtatcct 180 cccattgctc cattttactg catgaaagaa gatgtccttg cttatgtgtt tgacagtgta 240 tggtgcaagg ttgtgagctg tatggagcag ttgacacgta gtcactggga aggatttgcc 300 360 totgatgatg agagtaatgt tgcagttacc agacccgatt cagaaagttc ctgtgtgctg 420 agtgaactac atcctttggt gttaccgcga gtgccacagt ctaaggtgct gtacattacc 480 tcaaatccga tgagtctctg tcaagcaagc agacatcagc caaatgtgaa tgatctcttg gttcatggaa tgcctctaca gccaagaaat ctctccctaa tggacaagct cctagatctt 540 gatgacaage tacttatgag geetgggtee agtaceatee ttteaacteg aaattggeea 600 aatcgagctg tggagtttag tacatcatct ctgtcataca caagtncagt ccaccaggag 660 gacgcaatcc accaccacga aactcttcat ccgattangc acgangccat tcatgtgnct 720 ggaaacacca agatctggtg gaaagaaatc ctcaagaggg agcccgagtc ccaantggna 780 cccggactcg ctctcccttc tccctcancg gang 814

<210> 4149

<211> 664

<212> DNA

<213> Homo sapiens

<400> 4149

aggctgcagt ggcctttgtg gagcaagggc acgtacgcgt gggccctgac gtggttaccg 480
accccgcctt ccttgtcacg cgcagcatgg aggactttgt cacttgggtg gactcgtcca 540
agattaagcg gcacgtgcta aaagtacaat naggagcgcg atgacttcga tctggaaacc 600
tacggatntc ccactttgna atgggntgtc ttttacagat gggaaaactg gagggnctga 660
tgct

<210> 4150

<211> 771

<212> DNA

<213> Homo sapiens

<400> 4150

tgaatatgac agatgtaaat gggcagacac ctctcatgtt atcagctcac aaagtaattg 60 ggccagaacc aactggattt cttttaaagt ttaatccttc tctcaatgtg gttgataaaa 120 tacaccaaaa cactccactt cactgggcag ttgcagcagg aaatgttaat gcagttgata 180 agcttttgga agctggttct agcctggata tccagaatgt taagggagaa acacctcttg 240 atatggctct acaaaacaaa aatcagctca ttattcatat gctaaaaaca gaagccaaaa 300 tgagagccaa ccaaaagttc agactttgga ggtggctgca gaaatgcgag ctcttcctgc 360 tgctgatgct ttctgtgatt accatgtggg ctattggata catattggac ttcaattcag 420 attettgget tttaaaagga tgtettetag taacactgtt ttttetgaca tetttgttte 480 caaggttett ggttgggtat aagaacettg tataettace aacageettt etgetaagtt 540 ctgttttttg gatatttatg acttggntca tcttattttt tcctgattta gcaggagccc 600 ctttctattt cagtttcatt ttcagcatag tagcctttct atactttttc tataaagact 660 tgggcaactg atccaagctt cactaagggc ttccgangaa agaaaagaaa gtgaatatca 720 tcancetttg caaaaaactg ggnteteegg gnetteaagn aacaattttg g 771

<210> 4151

<211> 662

<212> DNA

<213> Homo sapiens

<400> 4151

60 tetetecaea caccaageaa geacteetee ageagacaea agetgggtgt egtgtagtte aattcaatcc taacactgtg tacctggaga taacatcaga ccccacaggt tgagtgctca 120 gtcccccaag agtgtcctcc acttcagatg ccaactgcaa gccccaggtt gtggcctgtg 180 240 cttccgacag agcagccata aatcagggtt cccatgactc tccttctcag tttctgttaa 300 cttactagag gttctcacat aactcaggga gacacttaca tttacccact tattatgaag 360 gacattataa aaaatacaga tgaacaacca gatggaaaag tgtatagatt aaagtatgga 420 agaagggaca tggagctttc atgctctcac tggcacatta ctttccaaga aactttcaca tgttcagcta cccagaagct gttccaaact ctgccttttt gagtttttat ggtggcttca 480 ttgcataggc atgattgatt atatcattgg ncattgntga tggccaactc aatcttcagc 540 600 ccctctccct tctccaaagg ttanggctga aaagtctcaa atcctctaaa ttatggtcct ggggctttct gggaaccanc tcccatccct ggaanctatc ttangggttc caacaaccgt 660 662 · an

<210> 4152

<211> 746

<212> DNA

<213> Homo sapiens

<400> 4152

acatettte etteccan aagagatee taacetatt tettattgae ageettgetg 60 ttagaggete teteccagaa getggaegaa gaggeteagg egetgetget tetegette 120 caageeaagt ggetaetee geaatggatt geeteetee gagetteae eetggegaa 180 eegeteeagat etageega aaceeagett agaageaetg tegaaaaat gaeegaagag 240 eecaatgag agateetggg ageeeaaag geteacatgg eagegaegat ggagaagage 300 eecaagagg gageegaet eaceaagte eeteegaa gegagatea geegagatea 360 getacaggg geaegaget eecetgetae egetgeatea teecettege teggetget 420

ttcatcgccg gcatcgtggt caccgcggtg gcttacagct tcaattccca tgggtctatt 480 atctccatct ttggcctggg ntgttctgtc atctggactt tttttactag cctccagtgc 540 cttgtgctgg aaagtgagac aaaggagcan gaaagccaag agacgggaga gtcaaacagc 600 tctcgtggca aatcagagaa gcttgtctgc ttgagactga atacgaccaa atgggccatt 660 gggcctggaa aacgtgctcn gaacttggca cccaattcac cangaaacca atggtggag 720 agaacangac ttggcgnttg ggcnaa 746

⟨210⟩ 4153

⟨211⟩ 703

<212> DNA

<213> Homo sapiens

<400> 4153

attttactct tatcgtgctt tccagaaagt ttgcctgctg ggagagtctt tttgatcgtt 60 tcccatgtgt tgtcagatag ctccatagaa ttcagtttct gagaaccagc cagaagcatg 120 cagtgacatt gcacaatctg cctctgaagc tggagatact agctgcagag ctcaggggag 180 240 ctgctccaca tcaccgacat gaagggaaca ggcatcatgg actgtgcgcc caaggcactc 300 ctggccaggg cactttatga caactgccct gactgctctg acgagctggc tttcagcaga ggggacatcc tgaccattct ggagcaacac gtaccagaaa gcgagggttg gtggaagtgt 360 420 ttgctccatg ggaggcaagg cctggcccct gccaaccgcc tccaaatcct cacggaggtc gctgcagaca ggccgtgccc cccattcctg agaggcctgg aagaagctcc tgccagctca 480 naggagacet atcaggtgcc cactetaccc cgccetecca etccaggece cgtttatgag 540 cagatgagga gttgggcgga ggggcccagc ccctactgc ccaagtctat gaattccccg 600 aacctcccan cagtgccagn atcatctggt gaaaaagact ctcanctttc caaaaacaag 660 ggccatcctc acgcttccca anacctgtcc cggggctcac tgn 703

<210> 4154

<211> 720

<212> DNA

<213> Homo sapiens

<400> 4154

60 caaattatta ttgtctctta ggtttggata ttgatgggat atacagagta agtggcaacc tcgcagtgat ccagaaacta aggtttgcag tcaatcatgg taagattata tttactgttg 120 180 ttattcagat gcatcactca taactttttg aactggctta aagtaatttt ttaaaatgtc 240 caatteetge tgttttteag atgagaaatt ggacttgaat gacagtaaat gggaagatat tcatgtcatt actggagccc tcaaaatgtt ttttcgagaa ttaccagaac ctctttttac 300 360 atttaatcat tttaatgatt ttgttaatgc aattaagcaa gaaccaagac agcgagtcgc 420 tgctgttaag gacctaatca gacagttgcc aaagccaaac caagacacaa tgcagattct tttccgacat ctcagaagag ttatagaaaa tggagagaaa aatcgaatga cctatcagag 480 tatagcaatt gtttttggtc ccactctatt aaaaccagaa aaagagactg gtaatatagc 540 aagttcatac tgggtaccaa gaatcagatt gtagaattaa ttcctcctgg aactgagttc 600 catcttcgga cggttgattc ctactgaaga caaccctgtg gnataaaaac tgggattcca 660 tcagatttca aatggttata cacaaatggn antttaattt tttggnccaa agcantgacc 720

<210> 4155

<211> 685

<212> DNA

<213> Homo sapiens

<400> 4155

gattetteeg gttteaagaa gttaaggetg gtgteetgge eccagteeae etetggage 60 geetgegeeg eteegegga agteegtgga teteaaaggt teecagtttt eeagacetga 120 agtgtttee agteaaageg aagaagaegat etgtggatgt tgaatatgea aggagetgaa 180 gagaagaaca ttagaagaga gaettgteea ggetgggtaa acaagaacaa geetgetetg 240 gageaggatg tetgtaaaat tgaeteatea gggatagtag taaagaggtt eeaagaggat 300 gaataceaag attetacatt tgaagaaaaa tatgeatgtg agggeatgaa ggaaaactet 360 ectagggaga ttgetgaate atgeetttte eaggaaggag gttttggag aataaettte 420

atccacaaag aagcacccc tgaaattatt agtcaaggat ataattttga gaaaagcttg 480 cttttgacct caagccttgt tacacgtctc agggtttcta cagaaggag tctgcatcag 540 tgggaaacaa gtaatataca aaccaatgat atttcaaacc aaagtaaatg tccaactctc 600 tgcacacaga aaaaatcttg gaaaatgtta tgaatggtgg gnaaaacctt tactcannag 660 ctcatcctt acccaacatn agngg 685

<210> 4156

<211> 740

<212> DNA

<213> Homo sapiens

<400> 4156 ⋅

atcccacggg atcaagcatc agcaacgtgc agctggcaga cactgtcatg ttcaccattg 60 120 gagetetgte tgaatggetg getgaceaec cegteatgat caacagtgtt etgecettgg tactgcatgc cctaggcaat cctgagctgt ctgtctcttc tgtgtccacc ctcaagaaga 180 tetgeegaga gtgeaagtat gacetgeete ectatgetge caacattgtg getgtgteee 240 aggatgtgct gatgaaacag atccacaaga caagccagtg catgtggctg atgcaggcgc 300 tgggcttcct gctgtcagct cttcaagtgg aggagatcct taagaacctg cactcgctta 360 teteacecta tatecageaa etggagaage tggeagagga gataeceaat eeeteeaaea 420 agctggccat tgttcacatc ttggggcttc tctccaacct cttcaccaca ctggacatca 480 gtcatcatga ggatgatcat gaaggccctg agcttcggaa agctgccaag tgccacaggg 540 acccaacccc gtggtggtgg tgctgcanca ggtcttccaa gcttatccag aaggtgctga 600 gcaaatgggt taaatgatgc ccaagttgtg gaagcggtgt gcgctatctt ttgagaaaat 660 ctgtttaagg ngctgctggg attaactttg cccccatgg gggccacaag ctgtgtttaa 720 natgcntggg tccggnntgt 740

<210> 4157

<211> 776

<212> DNA

<213> Homo sapiens →

<400> 4157

attgggtgtt atctaagcca ataaaacatt gttgattata ggtttggtgt tttgaccatt 60 agctgacatt tgattaacct ttttttctat gataagagaa ccatggtcac ttttaagcat 120 ataatgaact tttatatttt taacagaaga taattgtttt aaaatattac acttattacg 180 tgtaattatg tctacagggc tcactcagct atccattttt gttgtctgtt ggggaaatac 240 teettaagag gattgtgtge acaatattaa gttateatta ateaaatatt etettetggg 300 agataatttt tatgtgttaa agtagtetea etatggaaaa aettetaata taaetattaa 360 atgtetetee teaettaegt tatttttaga gttaetgtga caacaacata etttggeeae 420 tetgaacaga tateecagga gaggtateag tatgtegaet gtggaagaaa cacaacttat 480 cagttggggc agtctgaata tttaaatgta cttcagccac aacagtataa actggaagag 540 atggatttaa ngaagaaata totattgnta tttootatac totcaatgaa gaggtattto 600 cnaataggag accttaaatt gaacaaacct aaaggttaca cttctaagag tacagttaaa 660 aagtatgtgg acctgcagtt cttgtaactc tccactctgt gttaatggat aaaattggac 720 canggateet tttaettgaa ateetaaatt taeengggnt gattteeett teteea 776

⟨210⟩ 4158

<211> 667

<212> DNA

<213> Homo sapiens

<400> 4158

ccgagtgccc	cttctcaggg	ctcaagtctg	accgtagcca	cgtcctgcct	cgcgccgccc	60
ctcgggcctg	acctggaagc	tccgtcagct	ccgtccttgt	ccttagagct	gagcccagac	120
cccggggtct	ggccgaatcc	tcacccccag	ggcagtgttt	ttggtctgcc	accttcagga	180
aaacggctgc	ggcctcggcc	tcccttcggg	cacccaggaa	tgcgggggtc	tgctcagtcc	240
ccccaccctc	catgctccaa	ccccggggg	ctgcggagcc	tgctgccccc	tcccgcggg	300
tggggacgtt	ctatgcaata	cagggttcca	ctttagaagt	gcgcgcggct	agggtcaccg	360

<210> 4159

<211> 793

<212> DNA

<213> Homo sapiens

<400> 4159

tgttgaatgg gtctatgaat agaagaagca agtacaggtc acaatggagg tatanaggag 60 ggacatttaa cacagactgg aggagacgac acttgtgcta ggggttgaag gaaatgtang 120 tgtgagccag gcaaagaatg ggaggaagat gtttttcagg gatcaagccc aaatccattc 180 attggtagge caagaattea ttgteagtaa atetttgggt eteetgttga gaagaacant gattgtatta gtcagttctc atgctgctaa taaagacgta cccaagtctg ggtaatttat 300 aaagaaaaag aggtttaacg gactcacagt tctacatggc tggggaagcc tcacaatcat 360 ggtggaaggc aaaggaggan aaaggcacat cttacacagt ggcaggcang agggcgcttg 420 tgcaggggaa ctccctttta taaaaccatc agatctcatg agacatatca ttatcatgag 480 aacagcatgg gaaagaccca cccccatgan tcanttacct cccacgacat gcgggaatta 540 tgggagctac aattcaagat gagatttggg tggggacaca gccaanccat atcaatgatg 600 ctaaatcaac ccattggtaa cactcacaga agtaacctgg atcactgagt ccccatgtng 660 gttaaaatta agactgccct tttctgtaan gggaaaatat tttgaacctt aggggcttct 720 caaaaaaggg gttttggtga gancctttgc caancaattc cttantcaaa ggccttcaag 780 793 gacaaaccen gen

<210> 4160

<211> 755

<212> DNA

<213> Homo sapiens

<400> 4160

tcctttgtca aagatcaagt tgaccatatt tatatggatc tatttctggg ctctctgttc 60 tgttgcattg ctctctatct gttgtccttc ctttcactgc taccatactg tctttgattc 120 180 ctatagettt acagttagte ttgaagteae aaaageatgg gateeecat tagtggateg tectggaatt tttaactete agatttgtae acacetagee tteageaatt tgtgaattae 240 300 agttcagatt ttcctaccct agcactggtt cccaaagagg tttctgttaa agtatgttgt gattetetee atetacgaet ttetetteet atttttggga cagaggtttg tettgtgaee 360 tcacttctct tacagatcta agagtaatgg ttgatttttc aagtttgttc aactttttac 420 480 ttgttaggat agagtggtga cttccaagct tcatgcagaa ccggacaaca gaaattgaga 540 gggaaatttc tatgacagaa gagagaaaga agaaaattgc tggaataatg accttgaata 600 gaggaaatgg gatatcatct ggtaagcaaa tagagaagct ggctttagat aagagcctgg acaattcatt catagaatag cagaaaaggc agaatttatg tccatagatg caagtggtaa 660 angtagatat agtgatggga atttgtaaaa agttaccttc caaatgccan tttttttaaa 720 755 ngaaattaag gaaancaaan gtcaatcaaa ctcaa

<210> 4161

<211> 694

<212> DNA

<213> Homo sapiens

<400> 4161

atcaggatgt ctgagaggag agcatggtgt ttttgcttca ttggatccat gcaggtcttg 60 gagggtggtg gcccactctt tctgggccaa gtagagggtg gctcagacac cccccttcc 120 tccaggcttc tcatctgtaa ctggtgaagc ccggaagagc ttgttgttca agaggaaatc 180 ttgtgttact tctttatgaa ggactccagc ctggtggaga tgaatgagtc ctgaagatgg 240

aatcgaagct gtttgggcac aatactttaa tcagcattta atgacccagt cgaaaattca 300 ttgtttggac ccaagcactg gtgggaaagg caggaggga ggcctgcctt ccttcctccc 360 tcccgagccc tacagcaggc catggagtgg tgagcgagtt cgtacagtgc caaccacatt 420 cccagaaact tccagcagag gttaatcctg ctcctctcaa gtangagaca atgaatggat 480 tttaacaaat ggactccctg tgttagctaa tgccaagtcc ctactcaacc taggatgact 540 ccaatggcgc atgtccccat tcccgggccc taaggctgcg ctaacatgct atcctgcctg 600 ccccttcatt ctccaacctg gcacattccc actcctttcc cctcccaana cggaaagnca 660 694 tgncctggac ntgggacacc ccttccatac caan

<210> 4162

<211> 752

<212> DNA

<213> Homo sapiens

<400> 4162

tanaaanaac atttgccatg aaggactttt caggtgtttc agatgctgac aactcatcca 60 tgaaattgaa ccaggatgtg ctattagtta atgaatcana aaagggaata ttanatgaag 120 ataatgaaaa agaaaaaagg gactetttag geaatgaaga atetgttgat aaaacagcat 180 gtgaatgtgt aaggagtcca agggagtctt tggatgacct gtttcaaata tgttctccat 240 gcgccattgc aagtggnctt cggaacgacc tggctgaatt gacaacatta tgtttggagt 300 tgaatgtatt gaattctaag atcaaaagca ccagtggaca tgtggaccac actttgcaac 360 agtactetce tgaaattetg gettgecagt teetgaagaa gtaenttttt eteetgaact 420 tgaaaagagc gaaggagagt atcaagctta gttacagtaa tagcccttct gtttgggata 480 cttttattga aggattgaaa gaaatggcaa gttccaatcc tgtgtatatg gagatggaaa 540 aaggagatet accaacaagg ttaaagttac tagatgacga ggtteetttt gatagteegt 600 tgttggntgt ttaagctacc cggttgtatg aaaagtttgg ggaagtctgc tcttccgatc 660 cntaatcaag ttctttccan ccattttgcc atcggatatc atnaaacttt ggcancatca 720 752 acctgctgan gtttttgggg ccaatttaaa ca

<210> 4163 <211> 665 <212> DNA <213> Homo sapiens

<400> 4163

agttggtgag catcatggca accgttacag ccacaaccaa agtcccggag atccgtgatg 60 120 taacaaggat tgagcgaatc ggtgcccact cccacatccg gggactgggg ctggacgatg ccttggagcc tcggcagctt cctgatgtgg tagaaatgcc atggtagccc cacaggaaat 180 240 cacctcatgt gcgcctccca cccacaggct tcgcaaggca tggtgggtca gctggcggca cggcgggcgg ctggcgtggt gctggagatg atccgggaag ggaagattgc cggtcgggca 300 gtccttattg ctggccancc gggcacgggg aagacggcca tcgccatggg catggcgcag 360 420 gccctgggcc ctgacacgcc attcacagcc atcgccggca gtgaaatctt ctccctggag 480 atgagcaaga ccgangcgct gacgcaggcc ttccggcggt ccatcggcgt tcgcatcaan 540 gaggagacgg agatcatcga aggggaggtg gtggagatcc agattgatcg accagcaaca 600 gggacggct ccaaggtggg caaactgacc ctcaaggacc acaganatgg gagaccatct acgacctgng caccaagatg attgagtccc tgaccaaggg acaangtcca aggncggggg 660 665 acgtn

<210> 4164

⟨211⟩ 733

<212> DNA

<213> Homo sapiens

<400> 4164

ctttcttgat gccgttacgt ccatggattt ttttccagga ttaaatttgg aaggctatcc 60 taacagagac agtacgaaat atgctgagat ttatggcatt tcttctgctc acactttgtt 120 gcgggggaca ctgagatata agggattgga atgctgaata atggattgga atgttgaata 180 atgttgaata ccttcctatg gtatcctccc taactccttc cccttgaacc acccagcccc 240

atctatggat atatgaaagc tttgaatgga tttgtaaaat taggtcttat aaacagagaa 300 gegetteetg cetttagace tgaggecaae ceteteaece ggaaacaact cetetgtgae 360 420 ctagttggga tttcaccctc ctctgagcat gatgtgttga aggaagctgt tcttaagaaa 480 ctaggaggag acaataccca gttggaggct gctgaatggt aggcacccac cactcaactt agagcaaaat atactgggat caatgattgc taatttctac tcaaaaaaag ttaaatattt 540 600 tacatttgtc tttgattaat tcgttgctcc aatgtgggta gagagattac catgtgccat gttcatgtgg gcataaagag tagattaaag agaggagctc aatgggcaat tnagaatttt 660 720 gngaaaatgc ttatctcgaa acactttacc actcagttcc caagcatann gggggtattt 733 ttgctttccn ggt

<210> 4165

⟨211⟩ 690

<212> DNA

<213> Homo sapiens

<400> 4165

ataaataaaa tecatattte eteteataea gaceecagag ttgetttgee tgacagtgta 60 gttgatggag aaaataatct ttatccttag cctccatctg gttgcagacc ataaagacag 120 ggaaaaaatg agggtgttgg tagcttcgtt agaaactgaa agctcactga ttttttcaaa 180 acctaaatag cctgtgtttc tccaaataac taatttgcag ccttcggcag ccaggactgg 240 cagggatggg gctaggggga ctggggagaa ctgctctctc ctgagggtgg tctgacccga 300 cagcacgcat gaccttccca cagtcaggaa ctgctcagag acgtgatggc aactccatag 360 aatgaaatac tetteageea gtaaaatgta tttttggata aatatttget ttaaaaaaet 420 ttactatatg tigttaaatg aaaaaaaaac citaaggnat cagaaattat gigcagtaaa 480 atctcacttt tgtaaataaa tatacctgtt tactacgtat gcataaaaag aatcctgaga 540 aatataagta ctgtatgcat attggttgtt aaagtanttt ttccggttgc ttatctanaa 600 660 ntccnaattt tgcttcaaag gaaaaagttt actccgggca atattaaaaa attaanataa 690 ctaattttgg ccttgtcaat caaaaccagn

<210> 4166
<211> 731
<212> DNA
<213> Homo sapiens

<400> 4166

gcaccgggaa aataacaatc gtatttcagg ttgaaagctc ctattactgc tgggttttgg 60 aggctgcgat aaaatcttca tcgacgtgaa ggtaccttct gggttggctt gggtcgtaag 120 tectaagatg ggggeegtee tteeetgggg geagggaegt agggaaceag geggtgggga 180 gggagaaagg agcgacgagg tcagaggaaa ccttgggttt ccaaggctcc tggggcacca 240 aagggcttcc cgcagtcggg gaattgagcc ctggggagga gccttttgcg agaacgtgag 300 cgcgccccaa cacgcctcag acctcgtaaa cccacttggc aaagaccggg gaagcggctg 360 gcggaccgac tgcggtgaac tcaagaaatt aacctgcgct gcaactaaac gggctgccgc 420 cctttcacac tcacctcgag cgaccgagat agagaaagct cccgaaccgg ncgcgggggg 480 acttggctcc accctcccgt cccgggagaa gangacaaaa aggggagatg gacttggaat 540 ggccccgccc ttcacaagcg ctccaatcct tggaaaccaa acctcctctc caaagcctcc 600 acgtctagaa gggacaaagg cagcgaagga gattcagaga cccgacgggg aaatggtggc 660 tttcaaggct tctgggtgtt gggttgcatg ggggaaaagg tacnatggnn taaactttcc 720 731 aatcaannaa t

<210> 4167

<211> 493

<212> DNA

<213> Homo sapiens

<400> 4167

agccatggag caggcacctc cggaccccga gcggcagctc cagccggcgc ccttggagcc 60 gctgggctcc ccagacgctg ggctgggggc tgcggtcggc aaggaagcgg agggggccgg 120 agaagaagcg tctggggtcg acacgatgac acacaataat ttttggttga agaagataga 180